

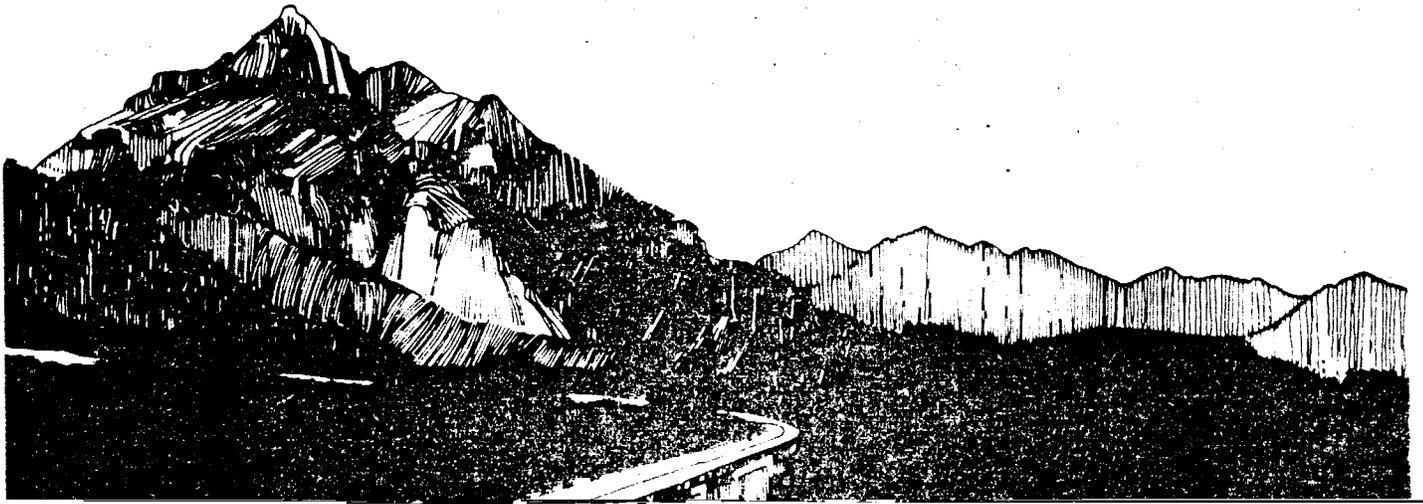


U.S. Department
of Transportation

**Federal Highway
Administration**

Office of Environmental Policy

Visual Impact Assessment for Highway Projects





Visual Impact Assessment

Federal Highway
Administration

Office of Environmental Policy
Washington, D.C.

TABLE OF CONTENTS

1. Introduction	1
— Documenting and Reviewing Visual Impacts	1
— Why Visual Considerations Are Important	2
— Federal Laws and Regulations	3
2. Esthetics and Visual Impact Assessment	5
— Esthetics and the Quality of Visual Experience	5
— Levels of Project Esthetics	6
— Visual Assessment Process	6
3. Scoping the Visual Impact Assessment	9
— Project Characteristics	9
— Visual Environment	9
— Significant Visual Resource Issues	9
— Significant Viewer Response Issues	9
— Visual Impacts and Impact Management	10
4. The Visual Environment	21
— Regional Landscape	21
— Landscape Units	21
— Landscape Classification	21
— Project Viewshed	26
— Visual Resources—Inventory	34
— Visual Character—Inventory	37
— Visual Pattern—Inventory	37
— Visual Quality—Evaluation	46
5. Viewer Characteristics	63
— Viewer Groups	63
— Viewer Exposure	63
— Viewer Sensitivity	63
6. Visual Effects of Highway Projects	75
— Characteristics	75
Roadway, Roadside, Right-of-Way	75
Structures and Appurtenances	76
Related Facilities	78
— Measuring Impact	79
Visual Information	80
Visual Character	80
Visual Compatibility	82
Visual Quality	86
Visual Impact	88
Predicting Impact	89
— Viewer Response	97
Exposure	97
Sensitivity	97

7. Visual Impact Mitigation	101
—Mitigation Planning	102
—Mitigation Objectives	103
—Mitigation Options	104
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8. Management by Visual Objectives	105
—Process	106
—Principles	107
—Actions	108
—Objectives	109
—Visual Resource Management Outline	110
Summary	113
Glossary	115

1 INTRODUCTION

This field guide is intended to help those who prepare or review the coverage of visual impacts in environmental assessments or impact statements for highway projects. This guide will discuss how to develop such coverage and how to review its adequacy.

DOCUMENTING AND REVIEWING VISUAL IMPACTS

A visual impact assessment for a large and controversial highway project may be a considerable undertaking and may require a sizable report to explain the approach and its

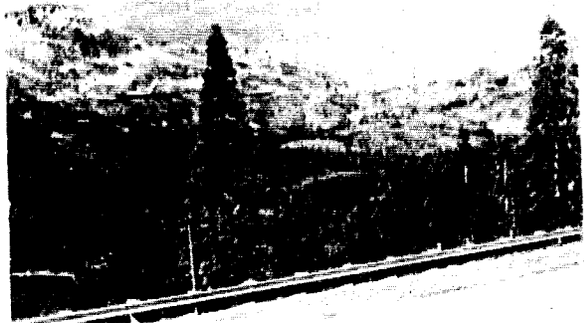
effects of the project alternatives, and any mitigation measures. The scoping procedure suggested in this guide can be useful in the development of this assessment.

Much of the coverage of visual impacts should be graphic; visual effects are best conveyed visually. Graphic exhibits that are particularly helpful include the project viewshed, photographs of key views, and illustrations of the project's effect on these views. Techniques for developing these exhibits are discussed in this field guide.

From a reviewer's perspective, visual impact coverage should contain enough information about the visual characteristics of the project, the people who will view the project, and the visual resources of the project area to support the findings of significance and effect. Evaluations should be supported by factual descriptions and illustrations; for example, an assertion that existing visual resources in the project area are "low in visual quality" should be preceded by a short description of these resources and representative photographs. Proposed mitigation measures should be logically related to adverse visual impacts or offsetting beneficial effects.

The terminology of esthetics is not

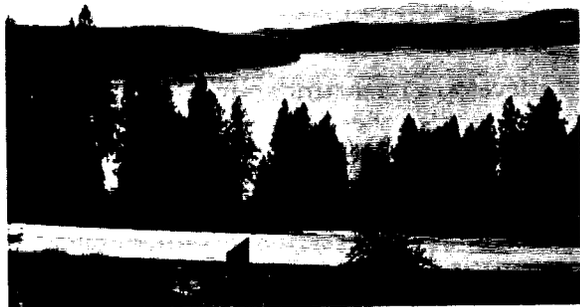
have repeatedly ranked pleasure driving on scenic roads as one of their favorite activities. Researchers have also shown that the view from the road is the basis for much of what we know about our everyday environment and for our mental image of the city. For this reason, community groups are rightly concerned with the visual character of the highways entering their town or city; first impressions count.



Americans often drive for the sheer pleasure of the view from the road.



Public concern over adverse visual impacts can be a major source of project opposition. This is frequently true of urban viaducts and roadways in scenic areas, but other project types also generate controversy over their visual effects. Highway planners can help to resolve these controversies by assessing visual impacts and the effectiveness of mitigation measures in a clear and objective manner. This type of assessment can also help determine when actions that create positive visual impacts may reasonably be used to offset other adverse project effects.



Upgrading the highway to four lanes could have a significant effect on views of this outstanding scenic landscape.



Although many views of urban highways are not scenic, they may be important because of the number of "eyes per mile" that will see the road.

National policies direct that we carefully consider existing visual resources which are high in quality and that we enhance the built environment by good project planning and design. A systematic approach to visual impact assessment will help transportation agencies comply with these policies and achieve attractive highway projects that are appropriate to their viewers and visual settings.

WHAT FEDERAL LAWS AND REGULATIONS SAY ABOUT VISUAL CONSIDERATIONS

Federal legislation took its first notice of highway esthetics by protecting scenic road and parkway views. Billboards and junkyards along interstate and primary highways next drew attention. The initial funding for clean-up was followed by limited funding for roadside beautification. Up to this point, the mid-60's, the view from the road received all the attention.

The significance of the view of the road began to emerge with the Historic Preservation Act of 1966. This Act directs all federal agencies to account for the efforts of proposed projects on historic resources; the "criteria of adverse effect" include "the introduction of visual . . . elements that are out of character with the property or alter its setting." Coverage of the visual effects of highway projects was also recognized in 1966 by Section 4(f) of the Department of Transportation Act. It declares the national beauty of the countryside and public park and recreation lands, wildlife and waterfowl refuges, and historic sites." Highway projects can only cross these special lands if there is no feasible and prudent alternative and the sponsoring agency demonstrates that all possible planning to minimize harm has been accomplished. Visual resource mitigation may be required in certain instances as a part of this planning.

The National Environmental Policy Act of 1969 (NEPA) applied environmental awareness policies to all types of federally supported projects and all types of project settings. The Act declares that it is the "continuous responsibility" of the federal government to "use all practicable means" to "assure for all Americans safe, healthful, productive, and esthetically and culturally pleasing surroundings." The Act, of course, requires Environmental Impact Statements for major Federal actions which significantly affect the environment. It also directs agencies to use an interdisciplinary approach to "identify and develop methods and procedures . . . which will insure that presently unquantified environmental amenities and values may be given appropriate consideration in decision-making along with economic and technical considerations." It further

directs agencies to identify the means by which they will comply with NEPA.

The coverage of highway esthetics in Title 23 of the U.S. Code, which governs the Federal Highway Administration, was augmented to reflect NEPA's directives. Section 109(h) states that the project/environment balance point is the "best overall public interest." The costs of minimizing or

eliminating the "destruction or disruption of manmade and natural resources," specifically including "esthetic values," must be considered in striking this balance. To further implement NEPA, Section 109(h) and Section 4(f), the Department of Transportation inaugurated its Design, Arts and Architecture in Transportation program in 1978. This program, outlined in DOT order 5610.1C, revised attachment 2, goes beyond the conservation of existing scenic resources and requires that environmental impact statements document the consideration of design quality in projects which involve public use areas or sensitive locations, such as parks or historic districts.

The Council on Environmental Quality (CEQ) published its final regulations for implementing the procedural provisions of NEPA in the same year. Lest esthetic values be construed as occurring only in wildlands or rural areas, the regulations direct that EIS discussion include "urban quality, historic and cultural resources, and the design of the built environment." To strengthen the relationship of the NEPA process to agency

HOW THIS GUIDE CAN HELP IMPROVE HIGHWAY PROJECTS

The Federal Highway Administration has published this guide to help increase the responsiveness of highway planning and design to the national commitment to esthetic quality in federal projects. The guide attempts to achieve this goal by providing *technical assistance to people who prepare*

or review the coverage of visual effects in environmental assessments or impact statements. It is therefore oriented toward NEPA requirements, but the approach is also appropriate to Section 4(f) statements and to the determination of project visual effects on historic and archeological resources.

More specifically, the objectives of this guide are to help readers:

- develop a basic understanding of the principles of esthetics and how they apply to highway planning and location;
- develop an ability to identify and evaluate location and design alternatives which minimize or eliminate adverse impacts on existing views and viewers, and which enhance the potential visual benefits of highway projects;
- develop an ability to prepare the coverage of positive and negative visual impacts in environmental assessments and impact statements, and/or to review the adequacy of such coverage.

The potential significance of visual effects

2 ESTHETICS AND VISUAL IMPACT ASSESSMENT

This chapter discusses the principles of esthetics that apply to visual impact assessment. It places esthetics and visual experience in the context of the National Environmental Policy Act, discusses how to identify the visual environment of a project, and examines the viewers and visual resources in that environment, including the highway itself.

The chapter outlines the principal esthetic

second meaning repeatedly in NEPA. The initial statement of need recognizes "the critical importance of restoring and maintaining environmental quality." To help meet this need, the Act declares a national goal to "enhance the quality of renewable resources" and directs the establishment of programs "to foster and promote the improvement of environmental quality." This NEPA language implies that esthetic assessments must not only describe

Three Levels of Project Esthetics

NEPA's emphasis on the quality of the overall environment has expanded the context in which we must assess project esthetics. Traditionally, visual design theory has followed the lead of the fine arts by looking at an individual project as a self-contained object, apart from its surroundings. Project esthetics have been judged by considerations like these: does the design visually express the project's functions? are the details visually consistent? do they support the total visual effect? We might summarize these and similar considerations as the *internal esthetics* of a project. This is the first level of project esthetics and is essential to a high-quality visual environment. It is also a principal focus of the Design, Art and Architecture in Transportation program that the U.S. Department of Transportation has instituted.



Internal esthetics: Seattle's Freeway Park is a well-detailed and internally consistent design with many delightful, self-contained spaces.

A second level of project esthetics considers

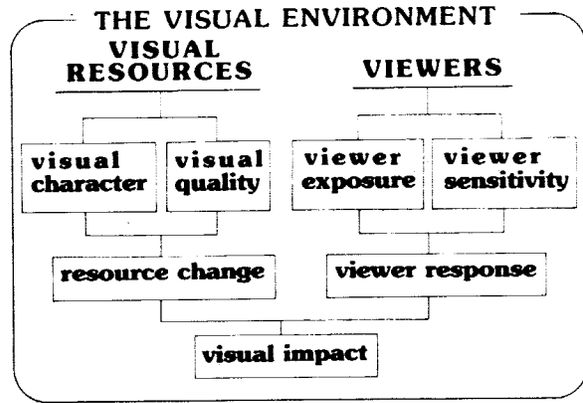


Relational esthetics: the forms and materials used in Freeway Park are also well-related to the rectilinear urban geometry of the city core.

In the past, much more attention has been given to the first level of esthetics than to the second and third levels. For this reason as well as the thrust of NEPA requirements, this guide will emphasize *how to assess visual relationships between highway projects and their surroundings and how to evaluate project effects on the quality of visual experience in the project environment*, as well as the internal esthetics of projects.



several major federal agencies. The major components of this process include establishing the visual environment of the project, assessing the visual resources of the project area, and identifying viewer response to those resources. These components define the existing or baseline conditions. We can then assess the resource change that would be introduced by the project and the associated viewer response; these allow us to determine the degree of visual impact.



These are the principal issues that a visual impact assessment should address; the relative importance of these issues will change from project to project.

HIGHWAY DECISIONS WITH ESTHETIC IMPLICATIONS

System Planning

- Design speed
- Capacity
- Access Control

Corridor/Location

- Alignment
 - horizontal
 - vertical
- Frontage roads
- Zoning
- Utility crossings
- Interchange location
- Intersections
- Joint development
- Urban vs. rural

Design

- Standards
- ROW width
- Sidewalks
- Pedestrian crossings

Shoulder treatment

- Sight distance
- Guardrail
- Median barriers
- Landscaping
- Fencing
- Grading
- Lighting
- Billboard control
- Junkyard screening

Maintenance

- Standards
- Mowing practices
- Litter pickup
- Painting
- De-icing practices
- Pavement maintenance
- Maintenance yards

3 SCOPING THE VISUAL IMPACT ASSESSMENT

SCOPING VISUAL IMPACTS

This guide has already shown that there are many different types of visual issues. For a few major projects, we may have to address all of them, but we need not adopt an "all or nothing" approach to visual impact assessment. Instead, we can apply the scoping concept to visual impacts and identify which visual issues, if any, require analysis for a given project. This chapter presents an "open question" approach for identifying significant visual issues. The questionnaire presented here can be used to help scope an EIS; it can also be used to guide the preparation of environmental assessments or to help identify the "extraordinary circumstances" under which environmental review is advisable for an otherwise excluded action. The questions, when properly analyzed, can serve as the

2 *Visual Environment of Project*

The next set of questions helps to identify and differentiate the visual environment of the project within the meaning of "affected environment" and "human environment" defined in NEPA regulations. The questions are intended to clarify the need for detailed analysis such as viewshed mapping.

3 *Significant Visual Resource Issues*

We can often identify the nature and likelihood of significant visual resource effects before we perform a detailed visual impact assessment. Sometimes visual resource effects are significant in themselves. For example, high visual quality is generally worth conserving wherever it exists. In most cases, however, the significance of these resource effects must be interpreted in combination with viewer response (the next

of visual compatibility on projects located close to visual resources that are recognized for their cultural significance. Where this recognition is based on "scenic values," effects on visual quality will be equally important.

5 Visual Impacts and Impact Management

The last group of questions is intended to summarize the major visual effects—adverse or beneficial—that are likely to be associated

with project alternatives. It is also intended to help identify potential visual mitigation measures for study in the assessment process. Mitigation can include avoiding, minimizing, and reducing impacts, as well as rectifying them or compensating for them. A mitigation measure should be related to a specific impact, or it may not only be ineffective, but may also compound the problem. For example, a color chosen to enhance the appearance of a bridge may prove incompatible with the surroundings of the bridge.

SCOPING QUESTIONNAIRE FOR VISUAL ASSESSMENTS

1. *Project Characteristics*

A. What are the major project design standards (capacity, access, speed, geometry)? Alternatives?

B. What is the typical highway cross-section (roadway, roadside slopes and drainage, right-of-way)? What major structures and appurtenances will be required? Alternatives?

C. Are any highway-related facilities (such as rest areas or maintenance yards) part of the project? What construction areas (borrow pits, spoil areas) will be needed? Alternatives?

D. What secondary effects (such as development at interchanges or conversion of land from rural to urban uses) may result from the project?

2. *Visual Environment of Project*

A. What landscape components (landform, water, vegetation, and manmade development) are characteristic of the regional landscape and the immediate project area?

B. Where is the project likely to be seen from?

C. What visually distinct landscape units can be identified within the immediate project area?

C. What levels of visual quality now exist (evaluated by criteria such as vividness, intactness, and unity or by other indicators) and how much would project alternatives affect these?

3. Significant Visual Resource Issues

A. How would the project alternative affect the landscape components which are present within the visual environment?

4. Significant Viewer Response Issues

A. What major viewer groups are likely to see the project?

B. What is the existing visual character of the project environment (e.g., form, line, color, texture and dominance, scale, diversity, continuity) and how compatible would project alternatives be with this character?

B. What is the viewer exposure to project alternatives for different groups (numbers, distance, duration and speed of view, etc.) and how would each alternative affect important existing views?

C. How are viewer activity and awareness likely to affect the attention that different groups pay to the project and its visual environment? Include both viewers from the road and of the road.

5. *Visual Impacts and Impact Management*

A. In summary, what significant visual impacts, if any, appear likely? Include both adverse and beneficial impacts.

D. Are there any visual resources in the project environment that are particularly important to local viewers? Are there any districts, sites, or features that are regionally or nationally recognized for their cultural significance?

B. What alternatives might avoid, minimize, or reduce any adverse visual impacts and by how much?

E. Is the project thought to threaten or support expectations for the future appearance of any areas it traverses?

C. What actions might rectify or compensate for adverse visual impacts and by how much?

SAMPLE SCOPING QUESTIONNAIRE

To help illustrate the use of the scoping questionnaire, we have completed an example for an urban freeway on new location.

Project Introduction

The project is a freeway spur that would provide access to the downtown core of a medium-sized western coastal city, as well as a bypass route for traffic bound to the north and east of the core. It includes a 1.3 mile link between a major interstate freeway to the south and limited access parkway to the north, with two interchanges in the core

itself. The north-south leg would be located along a waterway that is the eastern boundary of the urban core. The project also includes a 2.3 mile east-west connection across the waterway, leading to industrial port lands. Project alternatives include alignment options to reduce adverse effects on a redevelopment area along the waterway and on an historic rail station.

SCOPING QUESTIONNAIRE FOR VISUAL ASSESSMENTS

1. Project Characteristics

- A. What are the major project design standards (capacity, access, speed, geometry)? Alternatives?
- o Two travel lanes in each direction, with up to 50,000 total ADT
 - o Fully controlled access
 - o 50 miles per hour design speed on mainline, 35 on ramps
 - o Minimum radius curves can be used
- B. What is the typical highway cross-section (roadway, roadside slopes and drainage, right-of-way)? What major structures and appurtenances will be required? Alternatives?
- o Mainline (2-lane) roadways = 42 feet
 - o Ramp (1-lane) roadways = 28 feet
 - o Right-of-way = 120 to 400 feet
 - o Waterway and river crossings: 340 feet (45 feet clear) and 400 feet (52 feet clear)
 - o All of N-S roadways, much of E-W roadways elevated on structure over railroad tracks (23 feet clear)
 - o Balance of roadway elevated on fill, 1.5:1 side slopes
 - o Lighting and sign bridges required
- C. Are any highway-related facilities (such as rest areas or maintenance yards) part of the project? What construction areas (borrow pits, spoil areas) will be needed? Alternatives?
- o Possible joint-use beneath structures
 - o Potential uses include parking, outdoor storage, industrial use, and parks
- D. What secondary effects (such as development at interchanges or conversion of land from rural to urban uses) may result from the project?
- o Increased potential for redevelopment of downtown and adjacent waterway
 - o Possible urban deterioration immediately next to right-of-way

2. Visual Environment of Project

- A. What landscape components (landform, water, vegetation, and manmade development) are characteristic of the regional landscape and the immediate project area?
- o Landform: glacial terraces and small bluffs; estuarine deposits and landfill on valley floor
 - o Water: stream (partially culverted), river, waterway, sound
 - o Vegetation: weedy species on disturbed uplands, including blackberry and Scotch broom; lowland vegetation includes stands of red alder and black cottonwood;
 - o Manmade development: highrise office core, brick warehouse and railroad district, port industry, recreational marinas, hillside residential neighborhoods
- B. Where is the project likely to be seen from?
- o Existing city streets, existing freeway and parkway, and new highway itself
 - o Downtown core, historic warehouse and rail station district
 - o Waterway, new parks, new marinas
 - o Residential areas
 - o Industrial areas
- C. What visually distinct landscape units can be identified within the immediate project area?
- o Downtown core, warehouse and rail station district, waterway district, port industry area

3. Significant Visual Resource Issues

- A. How would the project alternative affect the landscape components which are present within the visual environment?
- o Landform: heavily modified hillside terraces and estuarine lowlands; little additional modification
 - o Water: stream valley at south end of corridor may be further disturbed; waterway and river would be crossed by bridges

- o Vegetation: stands of trees in stream valley and on lowland floor may be reduced in size
- o Manmade development: highway would require clearing some industrial buildings; brick warehouses would not be removed

B. What is the existing visual character of the project environment (e.g., form, line, color, texture and dominance, scale, diversity, continuity) and how compatible would project alternatives be with this character?

Prominent aspects of existing character include:

- o Form: hillside terraces and bluffs; buildings generally rectilinear, except rail station dome
- o Line: horizontal bluff edges, rail lines, waterway shore, roofs of warehouses
- o Diversity: very great, because of close juxtaposition of districts, and profusion of industrial structures and equipment
- o Continuity: relatively low, due to demolition and high proportion of vacant land

Project alternatives may or may not visually interrupt rail station dome, bluff and shore edges; may further increase diversity and decrease continuity

C. What levels of visual quality now exist (evaluated by criteria such as vividness, intactness, and unity or by other indicators) and how much would project alternatives affect these?

Existing visual quality is low in foreground, moderated by good background views of sound and mountains

- o Vividness: moderate due to rail station dome, waterway, towers in downtown core
- o Intactness: low, due to demolition, vacant land, and lack of maintenance
- o Unity: low, due to high diversity of development and lack of continuity

Project could adversely affect waterway and rail station; it could also improve intactness and unity, and thus improve overall visual quality significantly.

4. Significant Viewer Response Issues

A. What major viewer groups are likely to see the project?

- o Commuters, office workers and shoppers, recreational boaters, neighborhood residents, industrial workers

B. What is the viewer exposure to project alternatives for different groups (numbers, distance, duration and speed of view, etc.) and how would each alternative affect important existing views?

View from road: improved visibility of downtown for entering drivers (up to 50,000 daily) view duration approximately 30 seconds

View of road:

- o Neighborhood residents--several thousand, middleground to background, permanent view
- o Recreational boaters--several hundred (may increase significantly in future), foreground, intermittent view
- o Office workers and shoppers--several tens of thousands, foreground, intermittent view
- o Industrial workers--several thousand, middleground to background, intermittent view

Project may block views between rail station and waterway, downtown and waterway

C. How are viewer activity and awareness likely to affect the attention that different groups pay to the project and its visual environment? Include both viewers from the road and of the road.

View from the road: drivers will have clearer orientation, limited ability to focus on foreground

View of the road:

- o Residents may have high concern about effect of road on views
- o Recreational boaters and users of waterway, redevelopment area may also have high concern
- o Office workers and shoppers probably will have moderate to low concern
- o Industrial workers may be expected to have low concern

D. Are there any visual resources in the project environment that are particularly important to local viewers? Are there any districts, sites, or features that are regionally or nationally recognized for their cultural significance?

- o Rail station is on National Register and is important to community
- o Warehouse district around it is also important to community and may be eligible for Register
- o Waterway views are valued, where available
- o Tree stands in lowlands and in stream valley at south end of north-south leg are important to environmental groups

E. Is the project thought to threaten or support expectations for the future appearance of any areas it traverses?

Community is divided:

- o Businessmen and most city officials anticipate project improving visibility of downtown and contributing to revitalization; project design could enhance downtown
- o Widespread community concern over possible adverse visual effects on historic rail station and warehouse district; compatible design could reduce concerns
- o Additional concern over possible adverse visual effects on redevelopment of waterway for commercial and recreation use

- o Visual incompatibility between elevated road, rail station area, and waterway redevelopment
- o Decreased visual quality of expected views of rail station area and waterway redevelopment (present views are low in visual quality)

5. Visual Impacts and Impact Management

A. In summary, what significant visual impacts, if any, appear likely? Include both adverse and beneficial impacts.

Beneficial effects (potential):

- o Improved visibility of downtown core
- o Improved visual quality of city entry

B. What alternatives might avoid, minimize, or reduce any adverse visual impacts and by how much?

- o Minimum profile elevated road could considerably decrease obstruction of views from rail station and waterway areas
- o Lower profile could enhance compatibility of elevated road by making it appear continuous with bluff edge of first terrace

C. What actions might rectify or compensate for adverse visual impacts and by how much?

- o Structural concepts, landscape develop-

Adverse effects (potential):

- o Lower visibility of rail station and waterway

enhance visual compatibility of elevated road somewhat and greatly improve general visual quality over present condition

4 THE VISUAL ENVIRONMENT

The NEPA requirement to consider the
of the project implies that

Landscape types are relatively
homogeneous combinations of landform and

many of the views within a landscape unit are inward-looking. Landscape units are usually characterized by diverse visual resources, too: several landscape types may be in view at any one time, just as we may see several walls of a room from one position. In other words, a landscape unit is perceived as a complete

visual environment, while its landscape types are generally perceived as parts of that environment. The visual resources of project landscape units can be assessed and compared; the units can then be assigned priorities for planning, siting, and design decisions.

LANDSCAPE COMPONENTS

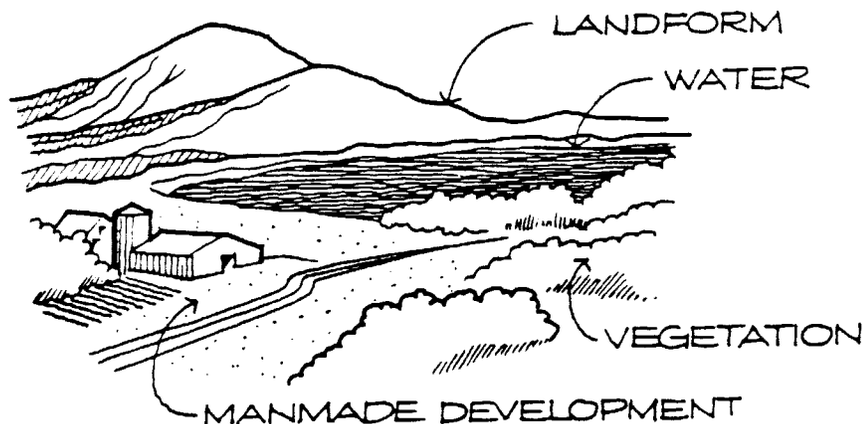
The underlying landform:

mountains, valley, beach

The landcover on it:

WATER

lake, river



VEGETATION

tundra, forest, crops

MANMADE DEVELOPMENT

house, barn, road

LANDSCAPE UNITS

Landscape Units are a framework for the assessment and management of visual resources and the effects of highway projects upon them.

Based on visual characteristics,

The visual appearance of the landscape is dependent on the underlying landform and its landcover. Landscape types are homogeneous combinations of slope (landform surface) and landcover. Landscape types occur in more than one location and are generic within a region. Examples include "hillside hardwood forest" and "valley bottom industrial development".

- LANDSCAPE TYPES . multiple locations
. regional distribution
. usually unnamed
. visually homogeneous
. view orientation undefined

Landscape types combine to form specific landscape forms. These landform and landcover masses are geographically located and are often given place names (Bunker Hill is a named landform mass; Boston is a named landcover mass). They can also be classified into hierarchical systems on the basis of regional characteristics.

- LANDSCAPE FORMS . specific geographic location
. physical dimensions
. usually named
. heterogeneous visual elements
. view orientation varies

Landscape types and landscape forms combine to define visually bounded landscape units or "outdoor rooms". The spatial enclosure and visual interrelationships among the individual landscape types determine the visual character of the landscape unit. The edges dividing the unit from other landscape units are often defined by slope types, at watershed ridges and spatial constrictions.

- SPATIALLY ENCLOSED . geographic location
LANDSCAPE UNIT . visually bounded
. distinct landscape character
. interrelated but diverse visual elements
. high degree of intervisibility

In areas of vast spatial extent (characteristic of certain regions), the landscape unit may be the distant horizon. In this case, the landscape unit may consist of essentially a single homogeneous landscape type.

- SPATIALLY UNENCLOSED . geographic location
LANDSCAPE UNIT . visually unbounded
. distinct landscape character
. continuous, similar visual elements
. moderate degree of intervisibility
-

THE PROJECT VIEWSHED

The regional landscape establishes the general visual environment of a project. We can determine the precise limits of the visual environment by mapping the project *viewshed*. A viewshed is the surface area visible from a given viewpoint or series of viewpoints; it is also the area from which that viewpoint or series of viewpoints may be seen. Put another way, a viewshed is a tool for identifying the views that a project could actually affect. Viewshed mapping can go far to dispel exaggerated community fears over the visual effects of a project by accurately establishing which views have any potential of being affected. The extent of these views is often less than expected by the public. On the other hand, judgment must be exercised as to whether the area of assessment should extend to the farthest limits of the viewshed.

When a project involves location alternatives, each alternative may have its own viewshed. Often, these alternative viewsheds will include different landscape units. If the alternatives are all in the same valley, however, their viewsheds may be very similar. In such cases, as well as on existing roads, it can be useful to combine landscape unit and viewshed boundaries to define *visual assessment unit* as the visible portions of the landscape units through which the highway passes. Utilizing these composite units for evaluating and managing visual effects will help us limit our effort to the areas from which the highway may actually be seen. This approach is particularly well-suited for upgrading a road on its present location.

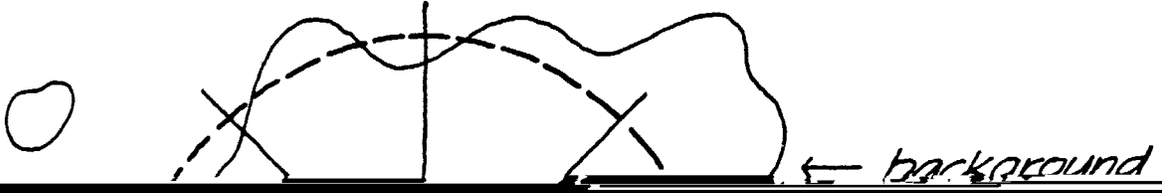
Viewsheds

KEY CONCEPTS

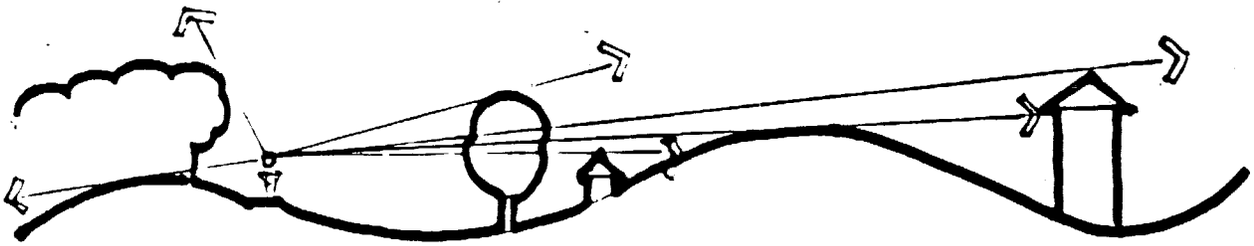
- Viewshed:**
- 1) All the surface area visible from an observer's viewpoint.
 - 2) All the surface area from which the viewpoint is seen.
- Analogous terms: seen area, visible area.
- Sightline:** The unobstructed line of sight between an observer and a viewed object.
- Inter-visibility:** The principle that from any point visible to an observer, the observer can also be seen.
- Observer viewpoint:** A point from which a selected view is analyzed and/or evaluated. Analogous concept: landscape control point (Litton).
- Topographic (potential) viewshed:** The area which would be visible from a viewpoint based on landform alone, without the screening effect of vegetation and structures.
- Composite viewshed:** The composite of overlapping areas visible from:
- 1) A continuous linear sequence of viewpoints along a road.
 - 2) A network of viewpoints surrounding a road.
- Visual Assessment Unit:** That portion of a landscape unit visible or potentially visible from a highway project or from which a highway project may be seen. To be useful in visual assessment the unit should be identified on the basis of visual distinctions, such as landscape unit boundaries or limit of visibility.

VIEWSHED MAPPING

VIEWSHED FOR SINGLE VIEWPOINT

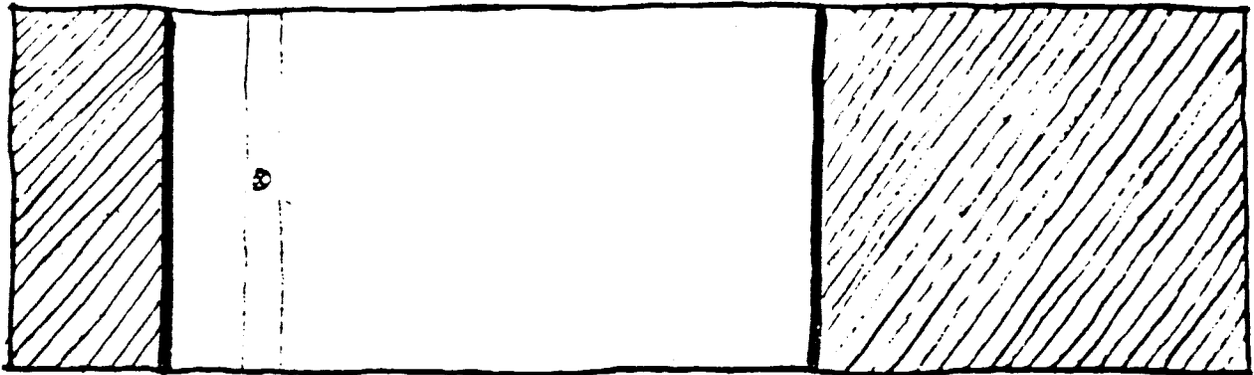


VIEWSHED MAPPING

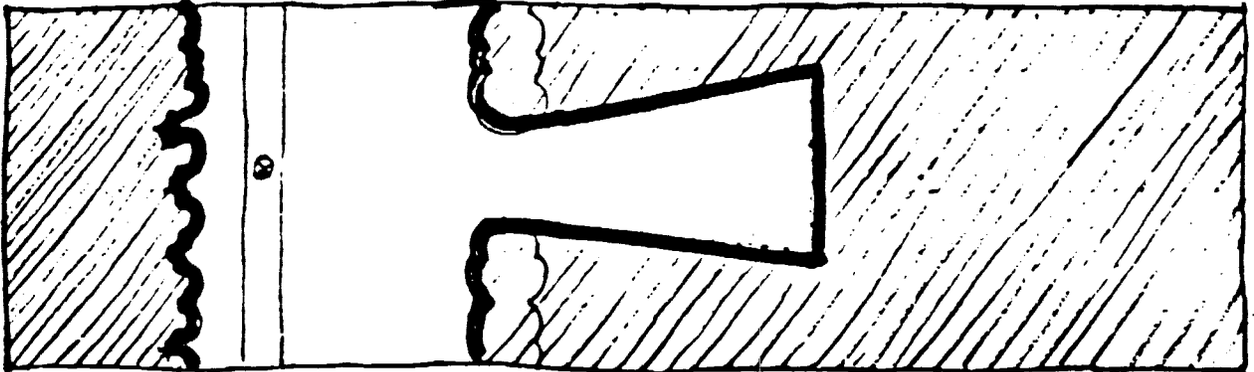


VIEWPOINT

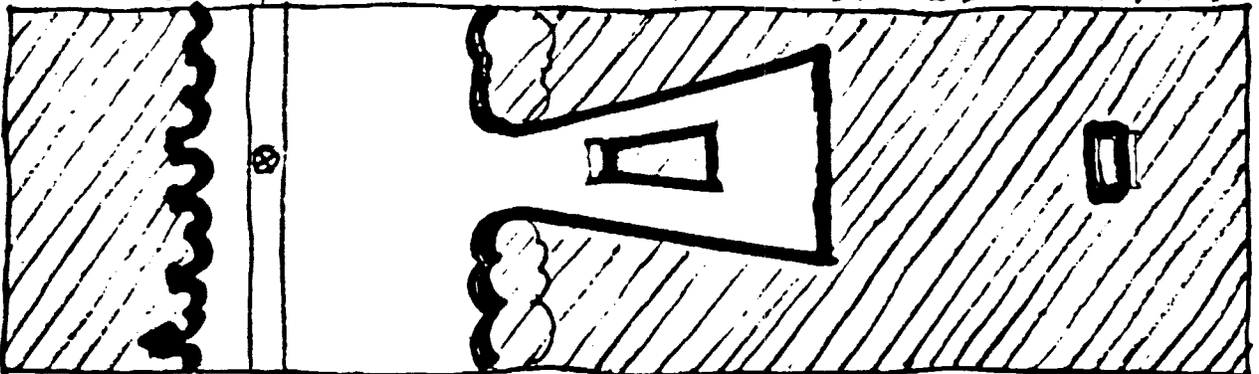
LANDFORM



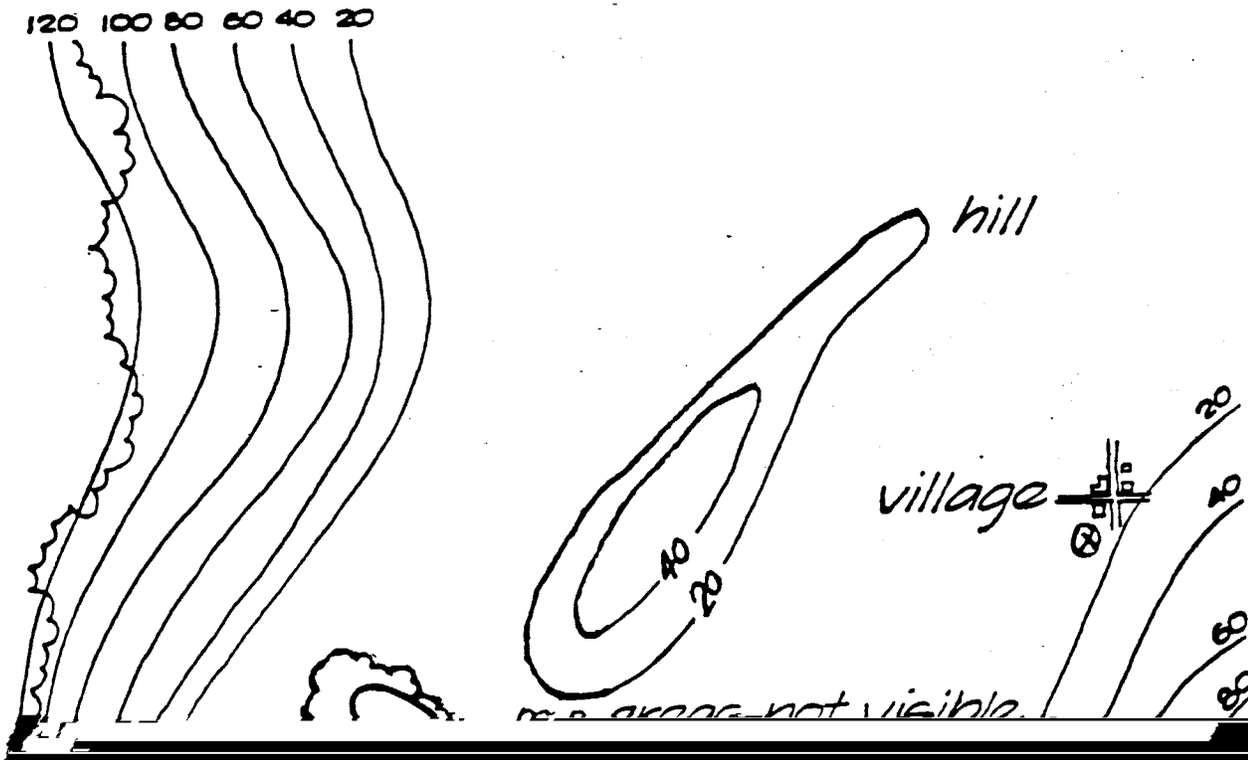
LANDFORM AND LANDCOVER



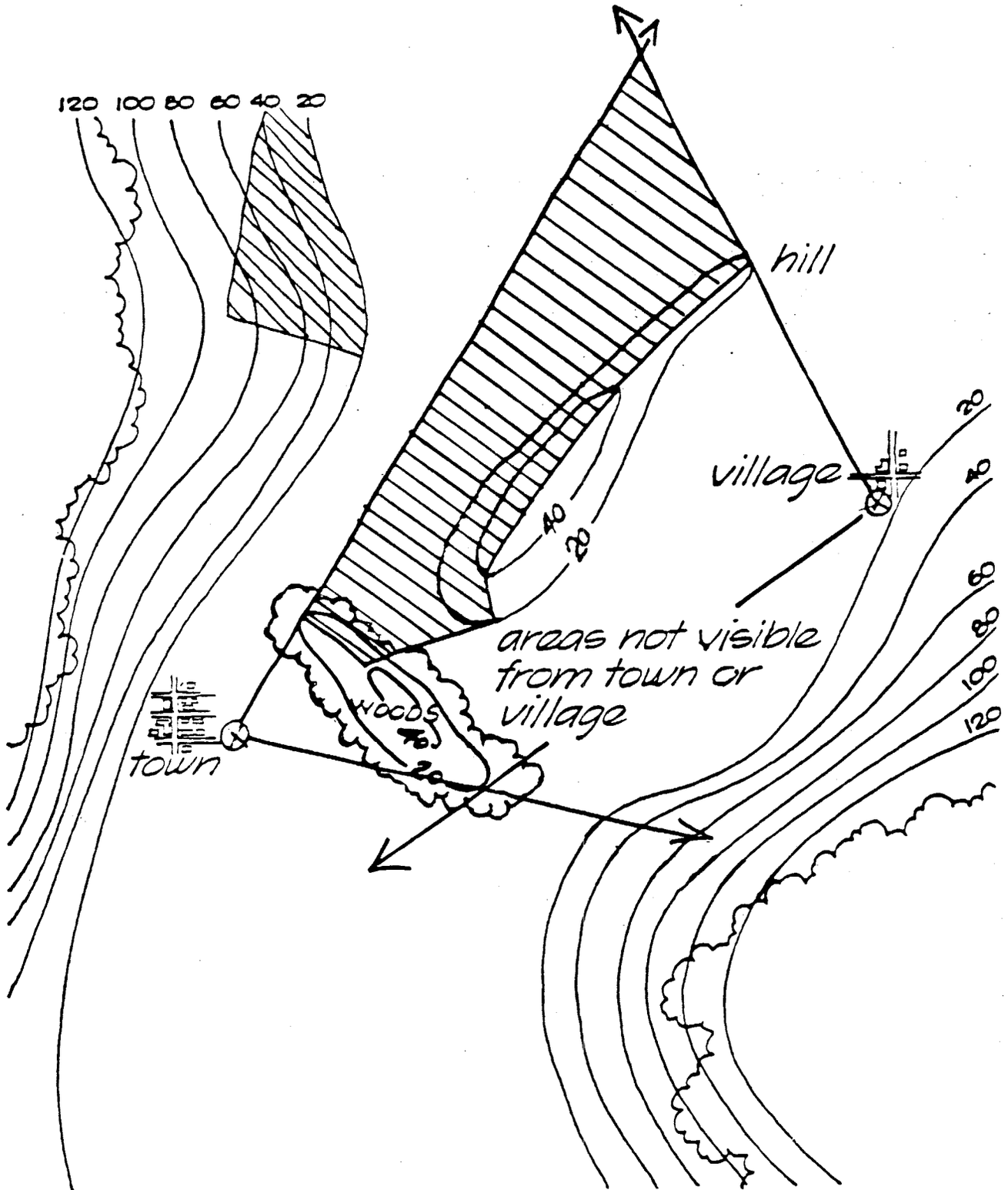
LANDFORM, LANDCOVER AND MANMADE DEVELOPMENT



VIEWSHED EXAMPLE: Gravel Pit

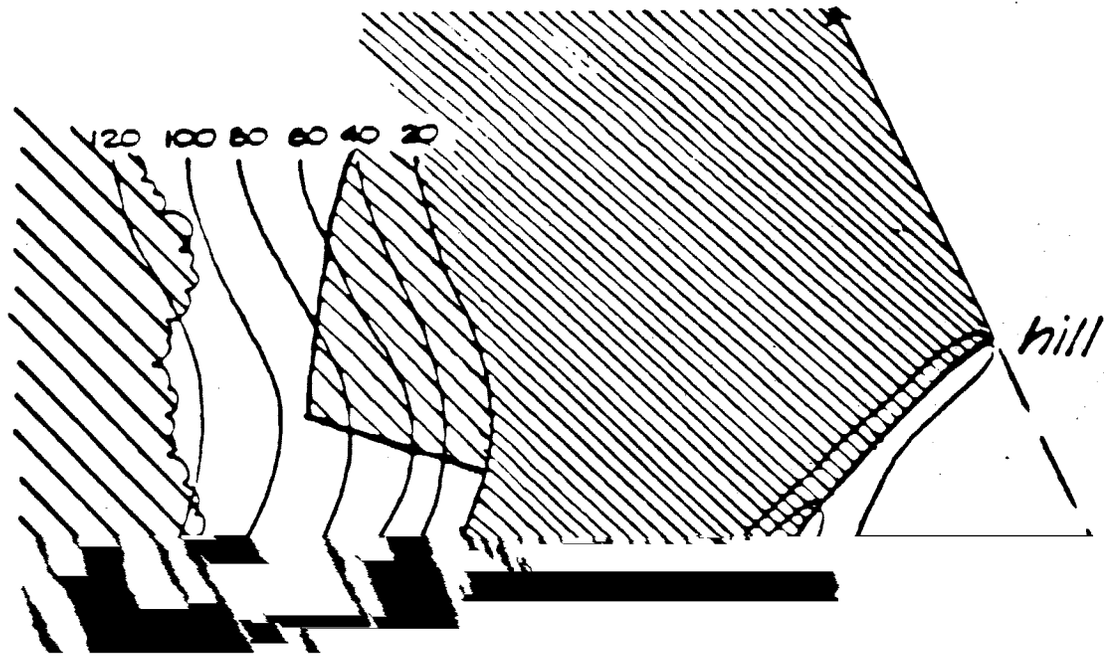


VIEWSHED EXAMPLE: Gravel Pit



Landform only

VIEWSHED EXAMPLE: Gravel Pit



SELECTING OBSERVER VIEWPOINTS

BIAS
most



SENSITIVE POINTS ON THE ROAD OR IN THE SURROUNDING AREA

- Areas with high population
- Critical viewpoints
- Landscape transition points
- Critical visual resources:

COST
least

TYPICAL POINTS ON THE ROAD OR IN THE SURROUNDING AREA

- Representative of the character
of the landscape
- Representative of the types of

VISUAL RESOURCES

The visual resources of a landscape are the stimuli upon which actual visual experience is based. A highway project can alter visual experience by changing the visual resource base. We must, therefore, be able to inventory the existing resources of the project visual environment and analyze their attributes before we can assess and manage visual impacts.

Visual Information

The visible components of a landscape—its landform and landcover—are its store of

visual information. This is the basic data for the perception of objects in the landscape. An inventory of existing visual information, by landscape unit or visual assessment unit, will clearly display what we have to work with and will enable us to make basic comparisons of the visual effects of project alternatives. Specific inventory categories should derive from the regional landscape: its characteristic range of landforms, its types of water bodies, its vegetation communities, its land use and development types.

EXERCISE: INVENTORY

LANDSCAPE UNIT CHECKLIST: VISUAL INVENTORY AND ANALYSIS

Project Name _____
 S.R. Number _____
 Assessment Unit _____
 L/F District _____
 L/F Section _____
 L/F Province _____

Evaluator _____
 Date _____
 Weather _____

		<u>Visual Information</u> (Perception)	<u>Visual Character</u> (Cognition)
		Resource Supply 3 High Prominence 2 Moderate Prominence 1 Present 0 Absent	
LANDFORM	_____ Mountains _____ Steep Hills/Ridges _____ Rolling Hills _____ Undulating Land _____ Plateaus/Plains _____ Valleys _____ Cliffs, Bluffs _____ Points _____ Beaches _____		
Land Cover WATER	_____ Bays/Inlets _____ Rivers _____ Streams _____ Lakes _____ Ponds _____ Marshes _____ Waterfalls/Rapids _____		

	Resource Supply	Pattern Elements	Pattern Character
Land Cover VEGETATION	<ul style="list-style-type: none"> — Coniferous Woods — Deciduous Woods — Scrubland — Grassland — Pasture/Croplands — Parks/Lawns — Street Trees — Agriculture — — 		
Land Cover MANMADE DEVELOPMENT	<ul style="list-style-type: none"> — Urban Centers — Suburban Areas — Industrial Areas — Commercial Areas — Institutional Areas — Residential Areas — Historic Features — Highways — Railroads — Utility Lines — Towers/Structures — Docks/Piers/Boats — Bridges/Dams — Parking/Storage Yard — Embankments/Cuts/Pits — Billboards/Signs 		

VISUAL CHARACTER

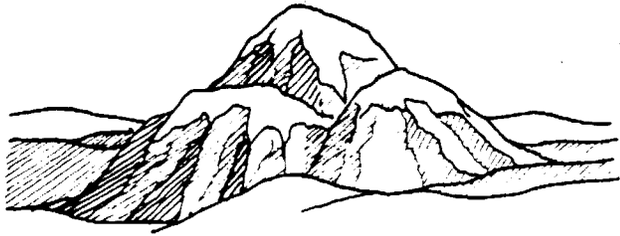
We do not simply experience the visual environment one object at a time; we experience the visual environment as an integrated whole. Our visual understanding or cognition of that environment is based on the *visual character* of objects and the

textured surface. Distance also attenuates the intensity of colors.

The visual relationships between these pattern elements can be important secondary visual attributes of an object or an entire landscape. For example, there is a great



VISUAL PATTERN ELEMENTS



Form

visual mass, bulk
or shape of an object.



Line

horizontal silhouettes

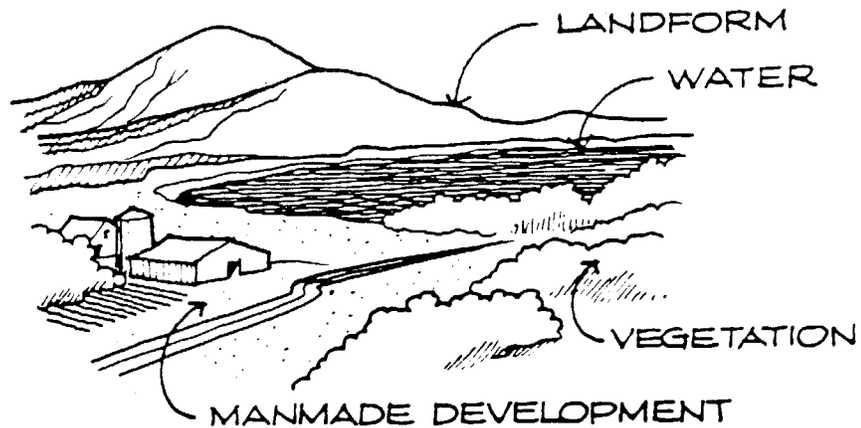
LANDSCAPE COMPONENTS and VISUAL PATTERN

*The underlying landform:
form and line*

The landcover on it:

WATER

line and color (reflected Light)



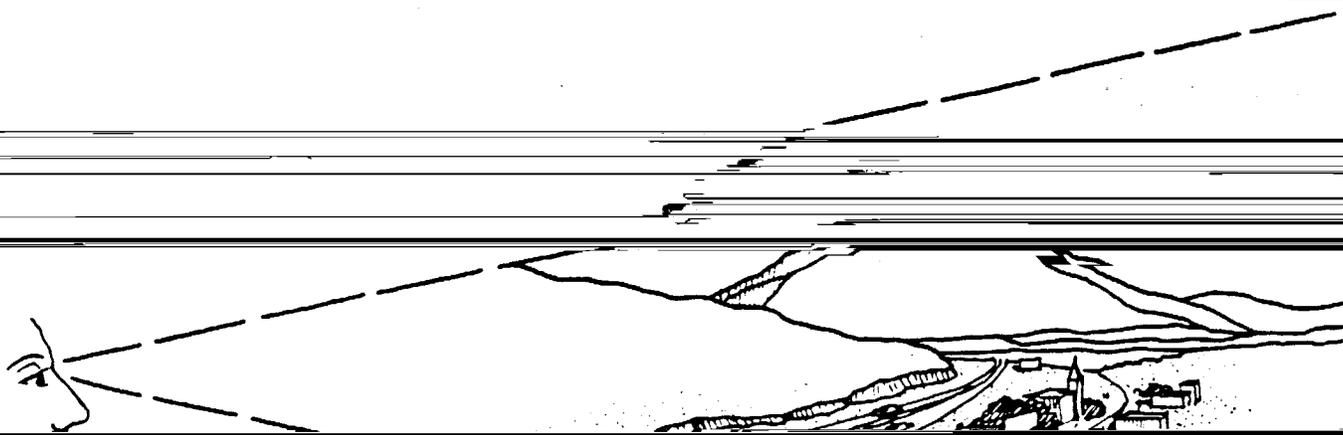
VEGETATION

color and texture

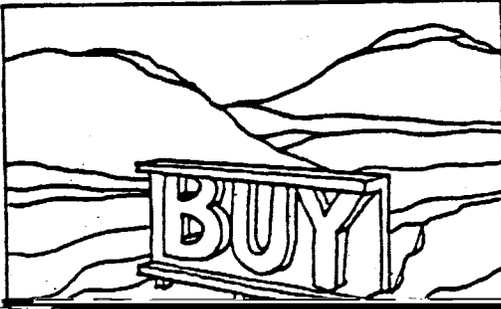
MANMADE DEVELOPMENT

form, line and color.

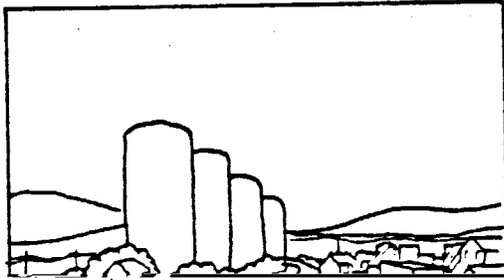
VISUAL CHARACTER



PATTERN CHARACTER



Dominance . Specific components in a scene may be dominant because of position, contrast, extent, or importance of their pattern elements. The sign is a dominant feature in this scene.



Scale . Apparent size relationships between landscape components and their surroundings; while overall size contributes, visual scale depends not only on overall size and position, but the pattern elements of a landscape.

EXERCISE: INVENTORY

LANDSCAPE UNIT CHECKLIST: VISUAL INVENTORY AND ANALYSIS

Project Name _____
 S.R. Number _____
 Assessment Unit _____
 L/F District _____
 L/F Section _____
 L/F Province _____

Evaluator _____
 Date _____
 Weather _____

<u>Visual Information</u> (Perception)	<u>Visual Character</u> (Cognition)	
	Pattern Elements 3 High Prominence 2 Moderate Prominence 1 Present 0 Absent	Pattern Character 3 High Prominence 2 Moderate Prominence 1 Present 0 Absent
	___ Form ___ Line ___ Color ___ Texture	___ Dominance of Landforms ___ Scale of Landforms ___ Diversity of Landforms ___ Continuity of Landform Pattern
	___ Form ___ Line ___ Color ___ Texture	___ Dominance of Waterforms ___ Scale of Waterforms ___ Diversity of Waterforms ___ Continuity of Waterform Pattern

Resource Supply	Pattern Elements	Pattern Character
	<ul style="list-style-type: none"> ___ Form ___ Line ___ Color ___ Texture 	<ul style="list-style-type: none"> ___ Dominance of Vegetation ___ Scale of Vegetation ___ Diversity of Vegetation ___ Continuity of Vegetation Pattern
	<ul style="list-style-type: none"> ___ 	<ul style="list-style-type: none"> ___ Dominance of Development

VISUAL QUALITY

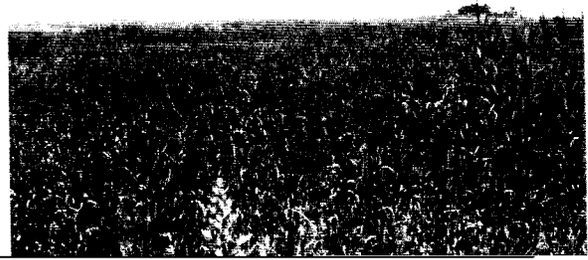
Esthetics is concerned not only with the character of visual experience, but also with its excellence. Where it exists, this excellence

nor does NEPA allow us to consider only superlative environments.

A second approach is to ask project viewer

Vividness, Intactness, Unity

Several sets of evaluative criteria have been proposed and tested. One set that has proven useful includes three criteria: vividness, intactness, and unity. None of these is itself equivalent to visual quality; all three must be high to indicate high quality. *Vividness* is the visual power or memorability of landscape components as they combine in striking and distinctive visual patterns:



Visual Quality

KEY CONCEPTS

Visual Quality: While many factors contribute to a landscape's visual quality, they can conveniently be grouped under three headings: Vividness, Intactness and Unity. Analogous concepts: scenery quality rating (B.L.M.), variety class (U.S.F.S.)

Vividness: The memorability of the visual impression received from contrasting landscape elements as they combine to form a striking and distinctive visual pattern.

Intactness: The integrity of visual order in the natural and man-built landscape, and the extent to which the landscape is free from visual encroachment.

Unity: The degree to which the visual resources of the landscape join together to form a coherent, harmonious visual pattern. Unity refers to the compositional harmony or inter-compatibility between landscape elements.

$$\text{Visual Quality} = \frac{\text{Vividness} + \text{Intactness} + \text{Unity}}{3}$$

SAMPLE VISUAL QUALITY EVALUATION, LEVEL 3

VISUAL QUALITY EVALUATION - VIEW FROM THE ROAD

Project _____ Evaluator _____
 S.R. No. _____ Date _____
 V.R.M. Unit _____ Weather _____

Evaluation Scale: 1-7
 1 = Very Low
 4 = Medium
 7 = Very High

VIEW		VISUAL QUALITY (Level 3)																							
ZONE	Observer Viewpoint	VIVIDNESS			FEATURES			INTACTNESS		ENCROACHMENT		UNITY		Importance (1-3)		Unity (Av.; 1-7)		Vis. Quality (weighted av.)							
		CRITERIA																							
Inside R.O.W. I/S Unit O/S Unit		VIVIDNESS	Manmade Dev.				FEATURES	Intactness (Av.; 1-7)	CRITERIA	Overall Intact.				ENCROACHMENT	UNITY	CRITERIA	Overall Unity				Importance (1-3)	Unity (Av.; 1-7)	Vis. Quality (weighted av.)	(V+I+U) ÷ 3	
			Vegetation							Absence of Encroachment							Man/natural								
			Water																						
			Landform																						
		General Visual Quality (L1)																							
		Inside R.O.W. I/S Unit O/S Unit																							
Inside R.O.W. I/S Unit O/S Unit																									

O/S R.O.W. = Outside R.O.W. I/S Unit = Inside Landscape Unit
 O/S Unit = Outside Landscape Unit

Evaluation Scale: 1-7

1 = Very Low

4 = Medium

7 = Very High

		(V+I+U) ÷ 3			
UNITY	CRITERIA	Unity (Av.; 1-7)			
		Overall Unity			
	Man/Natural				
INTACTNESS	ENCROACHMENT				
		Intactness (Av.; 1-7)			
	CRITERIA	Overall Intact.			
		Absence of Encroachment			

LEGEND

Land Use

URB = urban
SUB = suburban
IND = industrial
COM = commercial
INS = institutional
RES = residential
REC = recreational
TRA = transportation

Observer Position

S = superior
N = normal
I = inferior

Road Distance

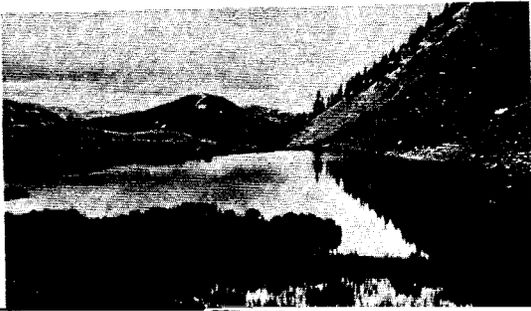
F = foreground to ¼ miles (0.4 km)
M = middleground ¼ to 3 miles (0.4 km to 5 km)
B = background beyond 3 miles (5 km)

Evaluation Scale: 1-7 (1=Very Low, 4=Medium, 7=Very High)

VIVIDNESS	<u>MANMADE DEVELOPMENT</u>	<u>ENCROACHMENTS UNDESIRABLE EYESORES</u>	UNITY/INTACTNESS
Very high	None	None	Very high
High	Little	Few	High
Moderately high	Some	Some	Moderately high
Average	Average	Average	Average
Moderately low	Moderately high	Several	Moderately low
Low	High	Many	Low
Very low	Very high	Very many	Very many

VISUAL QUALITY

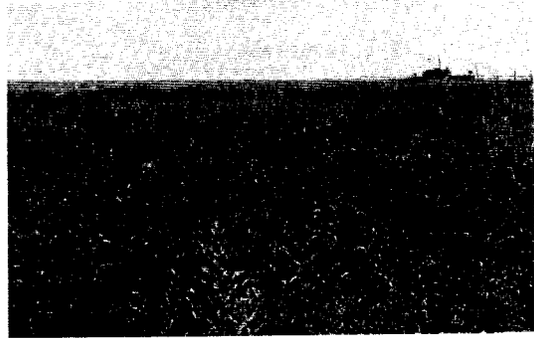
Let us compare a view of a pristine alpine tarn to that of an unsightly marsh landfill. We may note that while both scenes consist of land, vegetation, water and sky, one scene is strikingly vivid and the other mundane and nondescript; that while one is intact and bears little or no trace of disturbance, the other is severely encroached upon; and that while one exhibits overall visual harmony, balance, and compositional integrity, the other is merely chaotic, jumbled and confused and lacking in strong visual unity.



VIVIDNESS:

LOW

The vividness or memorability of a landscape is derived from contrasting landscape components as they combine in striking and distinctive visual patterns. It is often useful to assess the vividness of individual landscape components. Landform vividness is frequently determined by the pattern elements of form or line. An example is the strongly defined skyline of the mountain landscape illustrated here.



Landcover is comprised of water, veg-



MODERATE

HIGH



INTACTNESS:

LOW

Visual intactness refers both to the integrity of visual pattern and the extent to which the landscape is free from visually encroaching features. In a predominantly natural environment, manmade development can be an additive element that does not necessarily encroach on its visual setting. However, the presence of visual encroachment or eyesores contributes to low visual intactness.



Predominantly manmade landscapes may have strong established visual character. Added manmade pattern elements may also encroach upon this type of landscape. The absence of eyesores or encroaching features thus contributes to high visual intactness in manmade environments.



Visual intactness is also dependent on the integrity of visual order in the landscape. Overall intactness



MODERATE



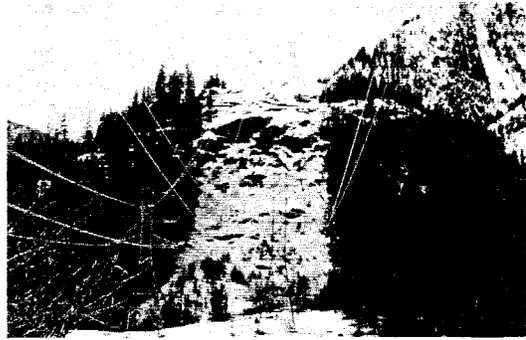
HIGH



UNITY:

LOW

Unity is the degree to which the visual resources of the landscape join together to form a coherent, harmonious visual pattern. One aspect of this criterion is the unity between manmade and natural pattern elements. In the predominantly natural landscapes shown here, the way in which the manmade elements have been introduced has a noticeably different effect on the visual unity of each scene.

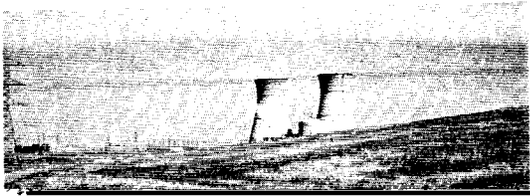


In a predominantly manmade setting, the inclusion of natural elements is



MODERATE

HIGH



EXERCISE: SUMMARY QUESTIONS

THE VISUAL ENVIRONMENT

1. Evaluation of visual quality between differing geographic areas of the United States (is) (is not) a valid comparative measure (i.e., the Rockies vis a vis New England).
 2. A landscape unit can be thought of as:
 - (a) everything that can be seen from a single point
 - (b) an outdoor room
 - (c) a single landscape type.
 3. Identification (mapping) of a project's viewshed will usually (increase) (decrease) the perceived scope of its actual visual impact.
 4. The visual resources within a project are quantifiable. True ___ False ___
 5. The assessment of visual character is:
 - (a) descriptive
 - (b) evaluative.
 6. The form of an object is its apparent surface coarseness. True ___ False ___
 7. A highway will usually have a positive or unifying visual impact in a landscape which has a high level of:
 - (a) pattern diversity
 - (b) pattern continuity
 8. The character of the visible landscape:
 - (a) can be objectively described
 - (b) is in the eye of the beholder
 9. Visual quality can be objectively evaluated by:
 - (a) Artists, Landscape Architects, Architects, and Visual experts
 - (b) Citizens
 - (c) Public agencies
 - (d) Engineers
 - (e) all of the above
-

10. Three evaluative criteria which can be used to evaluate visual quality are:

- (a) Form, color, texture
- (b) Vividness, intactness, unity
- (c) Pattern, continuity, character.

ANSWERS: SUMMARY QUESTIONS

THE VISUAL ENVIRONMENT

1. Evaluation of visual quality between differing geographic areas of the U.S. is not a valid comparative measure. Each area is generally composed of varying combinations of landscape components. To be valid, the areas must have similar landscape components.
 2. A landscape unit may be thought of as an "outdoor room."
 3. Project viewshed mapping generally decreases the perceived scope of a project's visual impact. It establishes which views will have any potential of being affected.
 4. TRUE. Visual resources are quantifiable.
 5. The visual character assessment is descriptive. It is based on defined attributes that are neither good nor bad.
 6. FALSE. The form of an object is its visual mass, bulk, or shape. Surface coarseness is the object's texture.
 7. A highway will usually have a unifying visual impact in landscape having a high level of pattern diversity.
 8. The character of the visible landscape can be objectively described.
 9. All the above.
 10. Vividness, intactness, unity are criteria which can be used to evaluate visual quality.
-

5 CHARACTERISTICS OF VIEWERS

Visual experience is a compound of visual resources and viewer response. To understand and predict viewer response to the appearance of a highway projects, we must know something about the viewers who may see the project and the aspects of the visual environment to which they are likely to respond. Vision is an active sense; we usually have some reason for looking at the landscape and what we see is unconsciously conditioned by what we are looking for. How we feel about what we see is conditioned by other human factors; many of these are shared among large groups of people and may be important for project planning.

Viewer Groups and Viewer Exposure

Visual perception is the basic act of seeing or recognizing an object. Naturally, we assume an unobstructed sightline, but other physical conditions can also affect perception. As observer distance increases, the ability to see the details of an object decreases. As observer speed increases, the sharpness of lateral vision declines and the observer tends to focus along the line of travel.

We can differentiate major *viewer groups* by physical factors that modify perception. For highway projects, we begin with the basic distinction of the view from the road (highway users) and the view of the road (highway neighbors). We can use viewshed mapping to further categorize these viewer groups by *viewer exposure*: the physical location of each viewer group, the number of people in each group, and the duration of their view.

Viewer Sensitivity

The receptivity of different viewer groups to the visual environment and its elements is

not equal. This variable receptivity is *viewer sensitivity* and is strongly related to visual preference. It modifies visual experience directly by means of viewer activity and awareness; indirectly, sensitivity modifies experience by means of values, opinions, and preconceptions. High viewer sensitivity can be critical to project planning and design because it heightens viewer response and increases the importance of visual resource issues. In a few cases, high viewer sensitivity may tend to discourage any visible change to the project environment.

Activities such as commuting in heavy traffic or working on a construction site can distract an observer from many aspects of the visual environment. Head-mounted cameras, for instance, have demonstrated that a driver can look directly at a landmark and still not see it. On the other hand, activities such as driving for pleasure or relaxing in scenic surroundings can encourage an observer to look at the view more closely and at greater length. Therefore, *viewer activity* is another identifying characteristic of viewer groups.



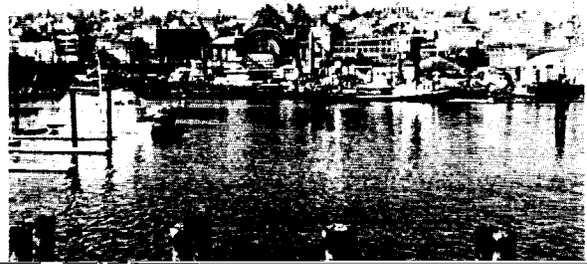
This dramatic mountain gateway heightens the visual awareness of highway travelers.

For example, we may well want to distinguish among project viewers located in residential, recreational, and industrial areas.

Viewer awareness is the extent to which the receptivity of viewers is heightened by the immediate experience of visual resource characteristics. Visual change heightens awareness: a landscape transition, such as entering a mountain range or a major city, may heighten viewer awareness for a number of miles along a road. Measures that modify viewer exposure, such as selective clearing or screening, may also be deliberately employed to modify viewer awareness. For example, we may well want to distinguish among project viewers located in residential, recreational, and industrial areas.

Local values and goals operate indirectly

and appearance of a particular landscape as a result of its *cultural significance*. This significance may be due to the presence of historic values, scientific or recreational resources, or other unique features: any visible evidence of change may be seen as a threat to these values or resources.



VIEWER GROUPS

Classes of viewers which differ in their visual

COMPARISON: Two Basic Groups

HIGHWAY NEIGHBOR

VIEW OF THE ROAD

↑ *Maximum acuity*
Unobstructed view

HIGHWAY USER

VIEW FROM THE ROAD

Reduced acuity
Unobstructed view of

VIEWER EXPOSURE

The degree to which viewers are exposed to a view by their physical location, the numbers of people viewing and the duration of view

PHYSICAL LOCATION:

- *distance zones*
 - foreground*
 - middle ground*
 - background*
- *observer position*
 - superior*
 - normal*
 - inferior*
- *direction of view*
 - north*
 - south*
 - east*
 - west*

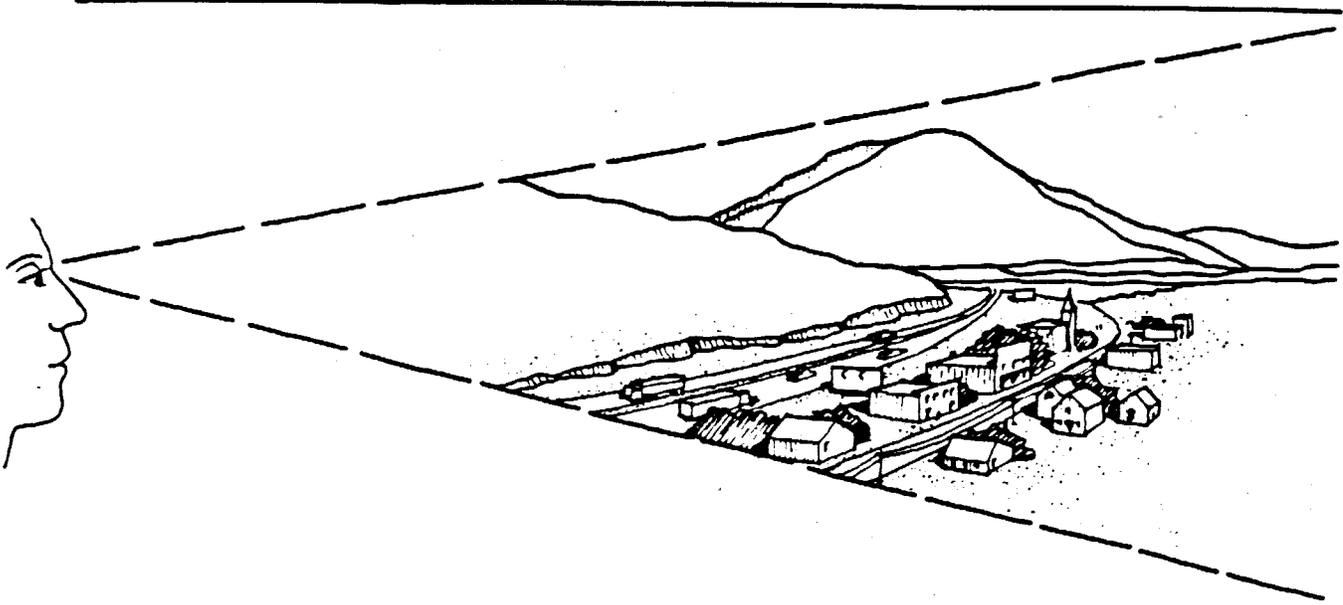
NUMBER OF VIEWERS:

- *residents*
- *visitors*
 - view of the road*
 - view from the road*

DURATION OF VIEW:

- *frequency of exposure*
- *stationary view*
- *moving view*

VIEWER SENSITIVITY



The preferences, values, and opinions of different viewer groups can be documented in the following ways:

- viewer activity & awareness*
- local values*
- cultural significance of the visual resource*

ACTIVITY & AWARENESS

The degree to which viewers are likely to be receptive to the visual details, character, and quality of the surrounding landscape. Two principal factors affect viewer sensitivity: activity and awareness.

• Viewer Activity

A viewer's ability to perceive the landscape is affected by his activity. In a particular landscape setting, viewer activity may:

- 1) encourage him to look at the landscape, such as pleasure driving, or
- 2) distract him from the landscape, such as commuting in heavy traffic.

• Viewer Awareness

A viewer's receptivity to the visual character of the landscape can be affected by the landscape setting itself, or by expectations about the setting. Major variables are:

- 1) viewing position, such as an overlook or a position near a major landmark,
 - 2) recent visual experience, such as a landscape transition, and
 - 3) individual preconceptions about the landscape (and the highway's appropriateness in it).
-

CULTURAL SIGNIFICANCE

At a regional or national level, viewers may be particularly sensitive to the visual resources and appearance of a particular landscape because of:

• History

The landscape may commemorate some historic event.

• Scientific or Recreational Resources

for values - scientific, recreational, esthetic - directly connected with its appearance.

LOCAL VALUES

The visual appearance of certain landscapes and certain visual resources within these landscapes may be important to the local community because of:

- *Local Visual Preferences*
- *Local Historical Associations*
- *Local Aspirations and Goals*

The highway agency's community involvement program can help to identify visual resources affected by local values and goals.

VIEWER RESPONSE

VIEWER EXPOSURE

- *viewshed*
- *viewing groups and numbers*
- *viewer location, distance and position*
- *view duration and frequency*

VIEWER SENSITIVITY: ACTIVITY AND AWARENESS

- *current viewers*
- *new viewers*

VIEWER SENSITIVITY: LOCAL VALUES

- *current local values and plans*
- *project impacts on these values*

VIEWER SENSITIVITY: CULTURAL SIGNIFICANCE

- *existing historic, scientific, unique or recreation resources*
- *elimination or change of the resource and its setting*

EXERCISE: SUMMARY QUESTIONS

CHARACTERISTICS OF VIEWERS

1. The visual experience which one receives from his or her surroundings depends heavily on what is seen and ones reaction to it. This can be characterized as:
 - (a) Visual exposure and viewer awareness
 - (b) Visual activity and viewer consciousness
 - (c) Visual resources and viewer response.
 2. An observer's ability to see the details of an object decreases when the distance from the object (increases) or (decreases).
 3. A driver traveling at a high speed will have the same lateral vision as one traveling at a lower speed. True ___; False ___.
 4. Visual awareness is generally heightened by:
 - (a) Viewer exposure
 - (b) Viewer activity
 - (c) Visual Change.
 5. The most important viewers to be addressed in a visual assessment are those with:
 - (a) A view of the road
 - (b) A view from the road
 - (c) A view of the road from the roadside
 - (d) All of the above.
-

ANSWERS: SUMMARY QUESTIONS

CHARACTERISTICS OF VIEWERS

1. Visual resources and viewer response.
2. The observer's ability to see details decreases as the distance from the object increases.
3. FALSE. At high speed, the driver tends to focus along the line of travel. The sharpness and breadth of lateral vision declines.
4. Visual change heightens awareness.
5. (D) All of the above.

6 VISUAL EFFECTS OF HIGHWAY PROJECTS

This chapter is designed to show how the principles that we discussed in the preceding chapters apply to the visual effects of highway projects. We will identify the visual characteristics of typical highway projects, look at some examples of their effects, and consider viewer response to these effects. Finally, we will discuss ways to assess the visual effects of projects at different stages in the highway development process.

Roadway, Roadside and Right-of-way

The most immediately obvious visual component of a highway project is the road surface itself. The exact cross-section, plan, and profile proposed for a specific road are far more important to its visual effects than the generalized characteristics of its functional class. Roadway variables with clear visual implications include the number of travel lanes, their width, and pavement material and color. Shoulders can also be visually

... for example, paved shoulders

The roadside includes all lands within the right-of-way that are not part of the roadway. The visual characteristics of the roadside are

highways. In situations where visual impact is likely to be an issue we need to think about appurtenances at the EIS stage, just as we

determined by the landcover and landform modifications employed to fit the roadway into the right-of-way: clearing, earthwork, slope retention, drainage, and roadside planting. The appearance of the roadside helps to determine the visual scale and dominance of the highway. A wider right-of-way may actually allow us to reduce the visual scale of the highway by reducing apparent roadside width. For example, it may allow flatter side slopes which blend back into the surrounding landscape and are not perceived as roadside. It may also allow a natural-appearing median between independently aligned roadways, substituting the appearance of two smaller highways for one large highway.

Structures and Appurtenances

We may imagine a new highway as a ribbon of pavement flowing smoothly through its landscape. In reality, the view of this ribbon is often obscured by a profusion of highway structures and "highway furniture." The need for highway structures may be foreseen at the EIS stage and their visual effects can be identified if we remember to consider their visual characteristics, even though final grade and other details may not be known. The location and appearance of highway appurtenances can be more difficult to determine. Many of these have been developed as safety and environmental improvements; unfortunately, incremental change has sometimes been a principal cause of visual deterioration along existing

do structures, recognizing that their final positions will not be assigned until later.

Structures for the roadway itself may include bridges, viaducts, tunnels, and their portals. Grade separation structures may include interchanges, overpasses, and underpasses for roads, railroads, and transit. Slope retention structures and drainage structures may include retaining walls, bin walls or gabions. While these may not be firmed up by the time of the EIS, except when forced by the 4(f) or historic preservation procedures, any of these structure types may be dominant because of size or viewer position. A new structure may also replace an existing structure which is an important visual resource or is valued for its historic significance. For these reasons, the visual characteristics of highway structures can be a major consideration in a project EIS.

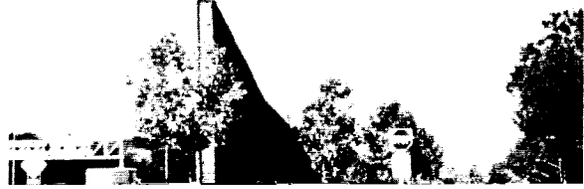


The visual appearance of minor highway structures, such as this series of retaining walls, can also contribute to the quality of the visual environment.



Lights, signs, and traffic control devices are among the highway appurtenances that can have significant visual effects. When lights are required, the height, spacing and configuration of the standards or supports are very important; we may also need to know the light distribution pattern of the fixture type, its glare cutoff characteristics, and the color of the light it produces. The visual characteristics of highway signs include placement, size, color (both front and back), lighting, reflectorization, and support

design. Their general type and configuration can be envisioned, although noise walls are not normally designed by the time of the EIS, unless they are to protect 4(f) lands.



Highway-related Facilities

Highway construction, operation, and maintenance requires a number of facilities which may be located either within or outside the right-of-way; their visual effects may also be significant. Highway-related construction facilities may have important short-term and long-term effects; they include construction



Measuring Impact

KEY CONCEPTS

Visual Impact:

The degree of change in visual resources and viewer response to those resources caused by highway development and operations.

Visual Resource Change:

The degree of change in visual resources caused by highway development and operations, assessed without regard to viewer response.

Viewer Response:

Measures of viewer response to visual resource change include viewer exposure, sensitivity and cultural significance and local values.

Visual Impact = Visual Resource Change + Viewer Response

VISUAL RESOURCE EFFECTS

When highway projects alter the physical environment, they also alter the visual information in that environment, its visual character, and its visual quality. Several typical project examples will help to illustrate the nature and variety of these visual resource effects.

Visual Information

Highway projects substitute new visual information for old. The roadway always displaces existing visual resources, but the roadside sometimes retains these resources

often useful to identify any landscape components that are scarce or sensitive in the project area or the surrounding region.

Visual Character

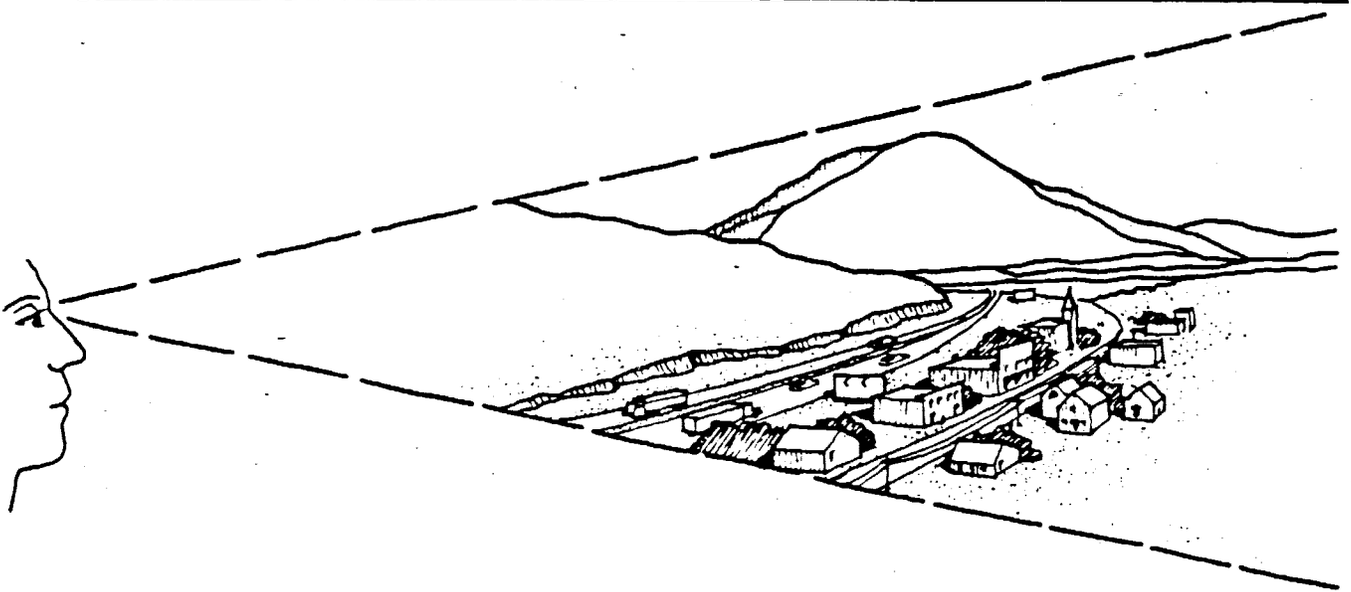
Concern over the appearance of a highway project often is based on how it will affect the overall visual character of an area rather than on the particular visual resources it will displace. Federal law identifies certain settings where effects on character are the paramount visual resource concern. Among these are wilderness areas, rivers in the



A steel guard rail was carefully designed to complement the visual character of this historic bridge after the appearance of a concrete barrier proved unsatisfactory.

project to improve its visual compatibility. For example, objections to the appearance of safety improvements for a historic bridge were resolved, through the required historic preservation coordination procedures, by substituting an unobtrusive steel guard rail for a visually dominant concrete barrier that would have contrasted strongly with the existing bridge in form, color and texture. The steel guard rail is small in scale and is not visually dominant. Some contrast in color and texture was considered desirable so that viewers would not misread the rail as part of the historic structure.

VISUAL COMPATIBILITY



The actual or potential compatibility of a project with its landscape setting can be objectively evaluated by examining the:

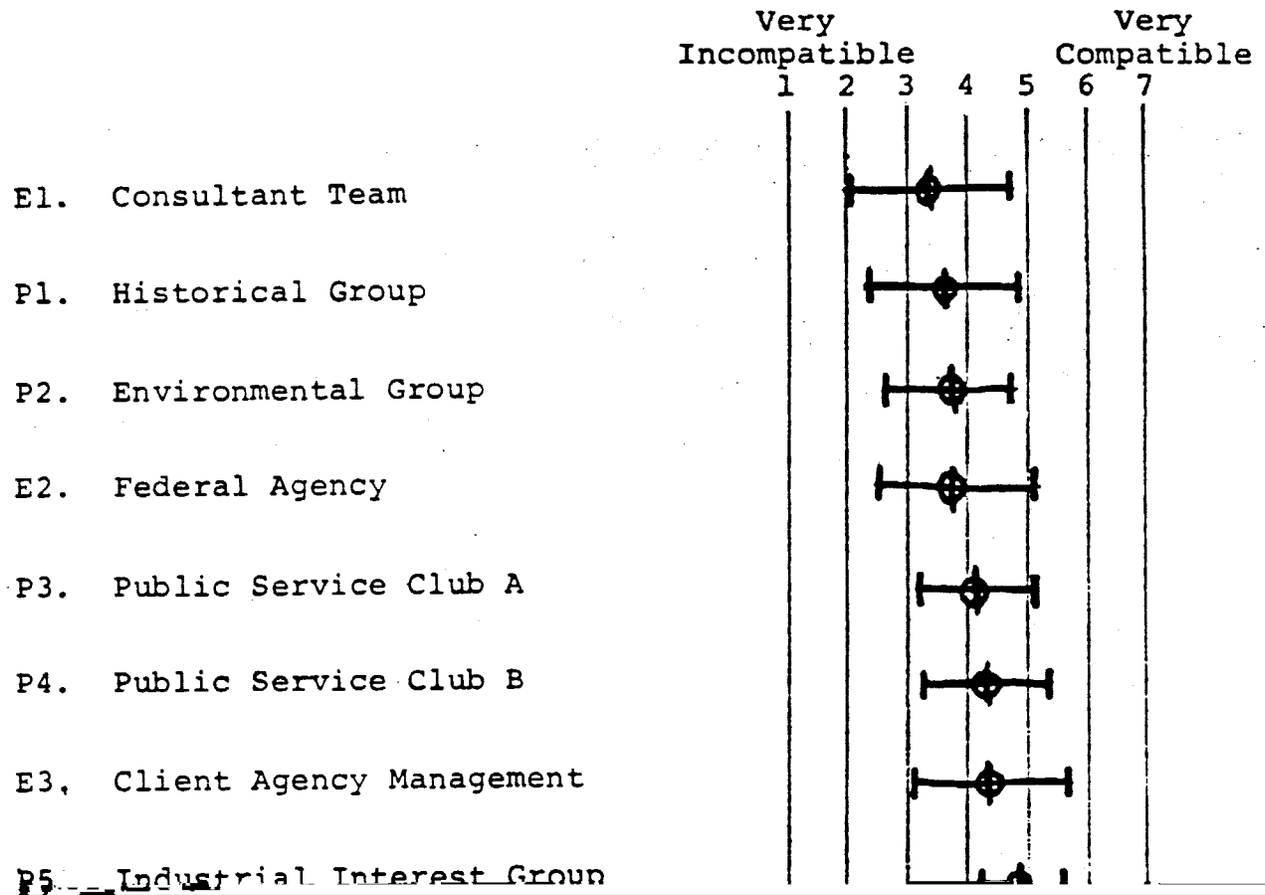
COMPATIBILITY OF PATTERN ELEMENTS

(form, line, color, texture)

COMPATIBILITY OF PATTERN CHARACTER

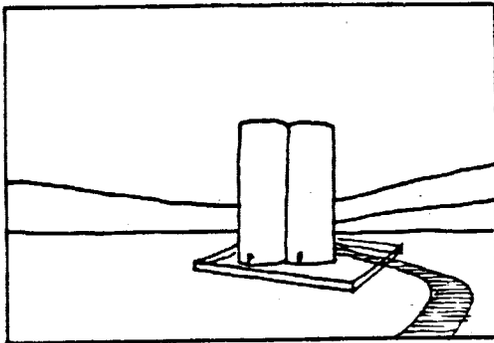
(dominance, scale, diversity, continuity)

COMPARISON OF GROUP VALUES AND ABILITY TO MAKE VISUAL DISTINCTIONS
Group Compatibility, Mean Ratings

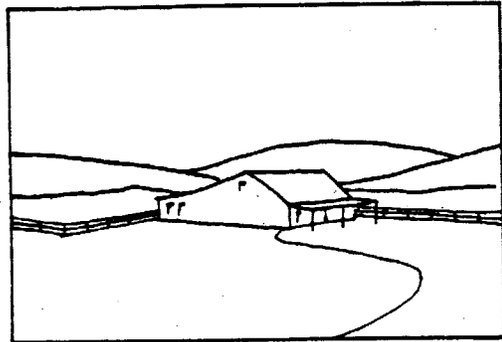


COMPATIBILITY: PATTERN ELEMENTS

Form

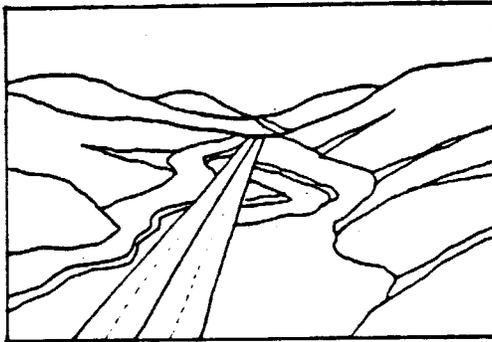


low

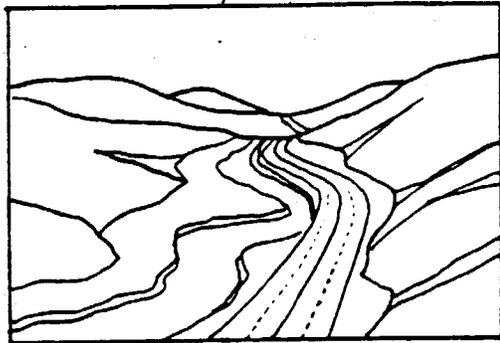


high

Line

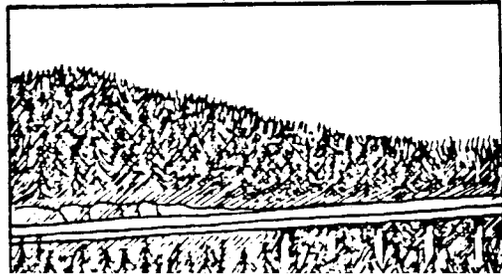
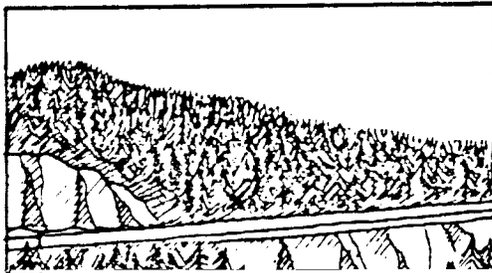


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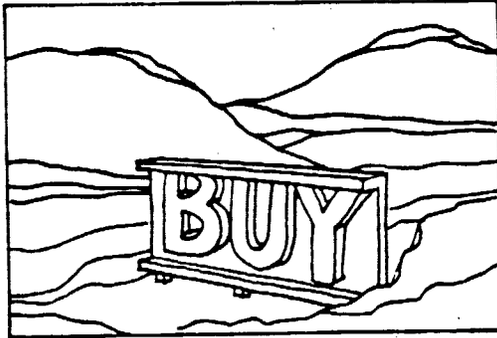
high

Color

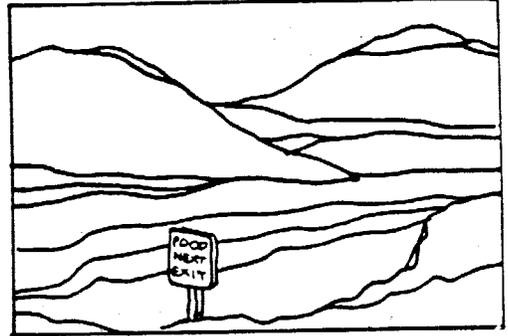


...and PATTERN CHARACTER

Dominance

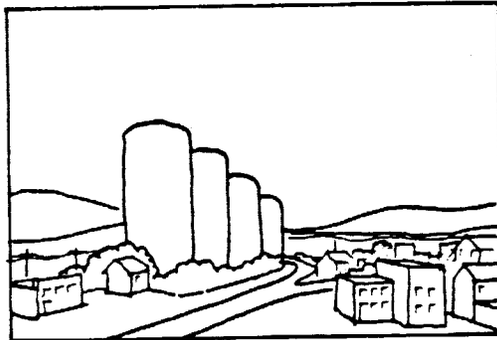


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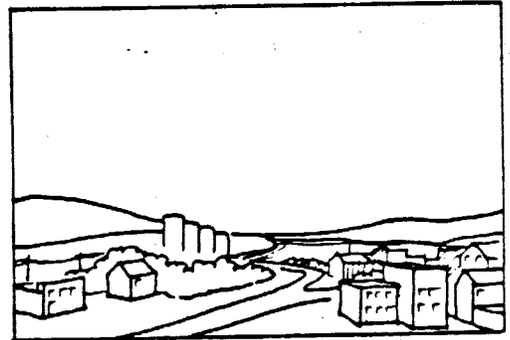


high

Scale

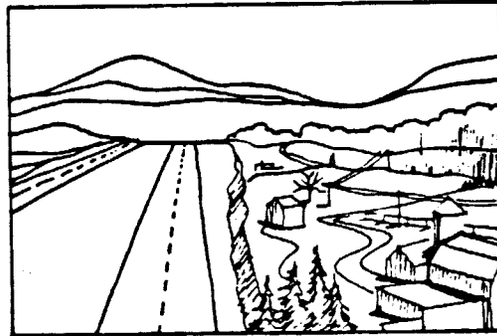


low

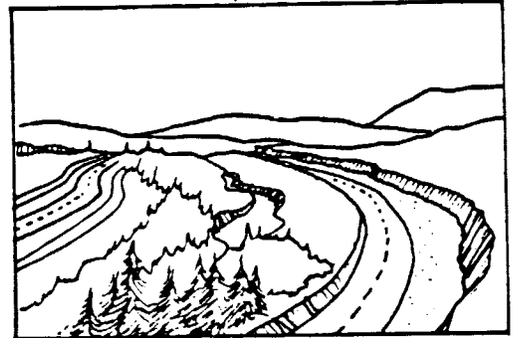


high

Diversity



low



high

Continuity



VISUAL QUALITY

One important indicator of the public concern a project is likely to generate is the visual quality of its landscape setting. Highway projects in landscapes with high visual quality are likely to receive close scrutiny. In certain classes of lands, areas with high visual quality are singled out for special consideration in highway project planning. These classes include "4(f) lands" (public parks, recreation areas, wildlife and waterfowl refuges, and historic sites) and lands associated with the National Wild and Scenic Rivers System. On other lands managed for their resource values, special management attention is paid to all types of development in areas with high visual quality; these lands include those managed by the U.S. Forest Service and the Bureau of Land Management. Where visual quality is high, we may have to carefully consider the visual effects of relatively simple projects, such as straightening a rural trunk highway and widening its shoulders.



When this trunk road to a wilderness canoe area is upgraded, its alignment will be adjusted to preserve several large

consideration of the design arts in projects with high public visibility or use. In other words, improvements to the visual quality of everyday environments deserve consideration just because these environments are experienced so frequently by so many people. Streets and highways are major public investments and attention to their design quality can do much to raise visual quality around them.

Highway projects may affect the visual quality of an area by displacing attractive visual resources—or adding them. The "esthetic additive" approach was taken in the Highway Beautification program but proved vulnerable to budget cuts and maintenance reductions. Moreover we have seen that visual quality is often due to the visual relationships among all components of a landscape, rather than the presence of a single preferred feature. As we discussed in Chapter Four, explicit evaluative criteria may be used to appraise these relationships.



Vividness, intactness, and unity are three criteria that have proven to be effective indicators of visual quality. Visually successful projects usually achieve a balance among all three; too frequently, design emphasis is placed on one of these criteria at the expense of the other two.

For example, a pedestrian mall can be "oversized" and made so vivid that it is out of character with the surrounding urban environment and detracts from visual unity. This example is not meant to indicate that vivid contrast always causes an adverse effect on visual quality. The bridges of the Swiss

engineer Maillart exhibit vivid form and color, but also maintain the visual intactness of their mountain settings and achieve strong visual unity with those settings. In many urban settings, however, the number and variety of existing manmade forms suggest that enhancing overall visual unity may be a more effective approach to improving visual quality than attempting to introduce vivid new forms into the setting. For example, an urban arterial improvement and streetscape project may deliberately understate individual design elements such as street lights, traffic signals, and paving patterns.

VISUAL IMPACT

$$\text{VISUAL IMPACT} = \text{VISUAL RESOURCE CHANGE} + \text{VIEWER RESPONSE}$$

VISUAL RESOURCE CHANGE

CHANGE IN VISUAL INFORMATION

- *existing visual resources*
- *introduced resources*

COMPATIBILITY OF VISUAL CHARACTER

- *existing character*
- *compatibility of new feature*

RESULTING VISUAL QUALITY

- *direct measurement of alteration*
(appraise built product)
 - *existing visual quality*
 - *visual quality after development*
- *prediction of alteration*
(appraise simulated project)
 - *existing visual quality*
 - *visual quality after development*

PREDICTING CHANGE IN QUALITY

PREDICTING CHANGE IN VISUAL QUALITY (AT DIFFERENT STAGES IN THE DEVELOPMENT PROCESS)

- **PLANNING** (*Project is not site specific*)
VISUAL QUALITY (*before development*)
CHANGE = +
 VISUAL COMPATIBILITY

- **LOCATION AND DESIGN** (*Project is site specific*)
VISUAL QUALITY (*before development*)
CHANGE = +
 VISUAL QUALITY (*after development*)
-

- **CONSTRUCTION AND MAINTENANCE**
(*Site has already been modified*)
VISUAL QUALITY (*after development*)
CHANGE = +
 VISUAL COMPATIBILITY
-

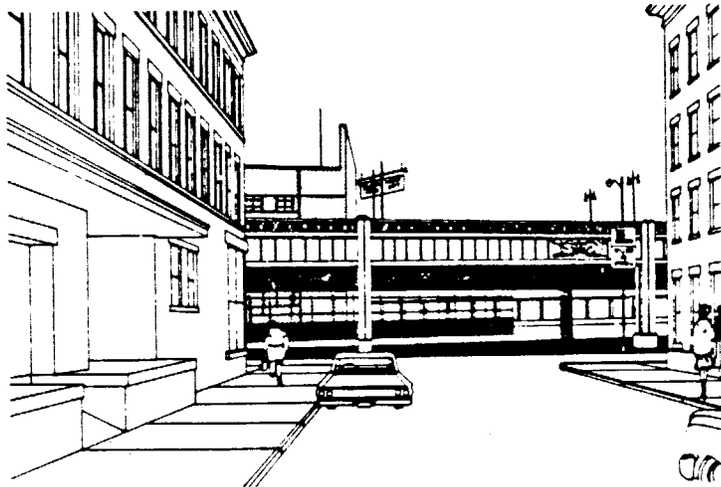
SIMULATION

SIMULATING VISUAL RESOURCE CHANGE: ARTISTS' SKETCHES OF PROPOSED ACTIONS

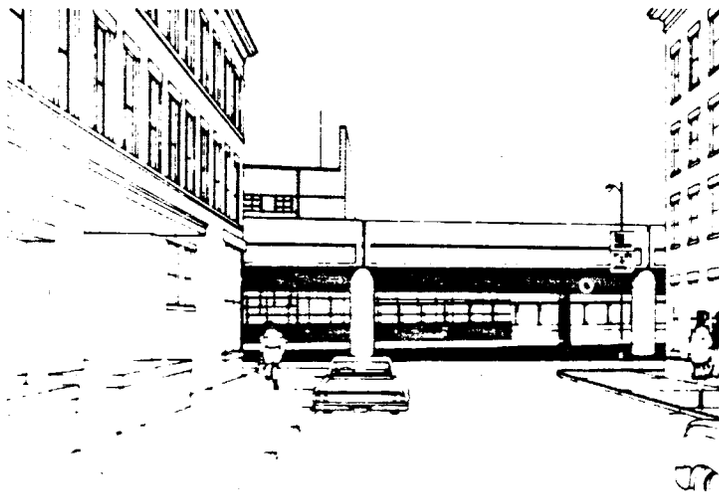


SIMULATING VISUAL RESOURCE CHANGE: ARCHITECTURAL RENDERINGS OF THE WEST SIDE HIGHWAY, NEW YORK

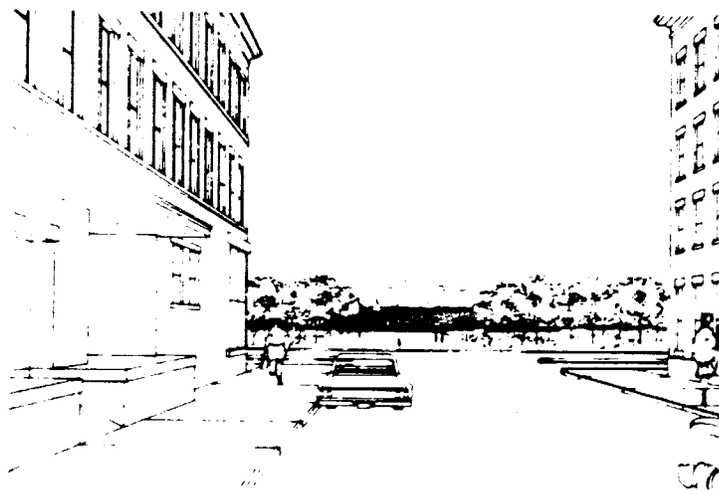
Source: U.S. Department of Transportation, New York Department of Transportation, West Side Highway Project Environmental Impact Statement (New York: 1974), p. 187.



MAINTENANCE



INBOARD RECONSTRUCTION



OUTBOARD

VISUAL IMPACT EVALUATION

LEVEL OF QUALITY

V.Q. BEFORE

ε

V.Q. AFTER

- Vividness
- Intactness
- Unity
- V.Q. = $\frac{V+I+U}{3}$

NUMERIC DIFFERENCE

$$\text{change} = (\text{V.Q. before}) - (\text{V.Q. after})$$

LEGEND

Land Use

URB = urban
 SUB = suburban
 IND = industrial
 COM = commercial
 INS = institutional
 RES = residential
 REC = recreational
 TRA = transportation

Observer Position

S = superior
 N = normal
 I = inferior

Road Distance

F = foreground to ¼ miles (0.4 km)
 M = middleground ¼ to 3 miles (0.4 km to 5 km)
 B = background beyond 3 miles (5 km)

Evaluation Scale: 1-7 (1=Very Low, 4=Medium, 7=Very High)

VIVIDNESS	MANMADE DEVELOPMENT	ENCROACHMENTS UNDESIRABLE EYESORES	UNITY/INTACTNESS
Very high	None	None	Very high
High	Little	Few	High
Moderately high	Some	Some	Moderately high
Average	Average	Average	Average
Moderately low	Moderately high	Several	Moderately low
Low	High	Many	Low
Very low	Very high	Very many	Very many

VIEWER RESPONSE TO HIGHWAY PROJECTS

Several factors discussed in Chapter Two can help us gauge viewer response to a project's visual effects. These factors include viewer exposure and three aspects of viewer sensitivity: activity and awareness, local values, and cultural significance.

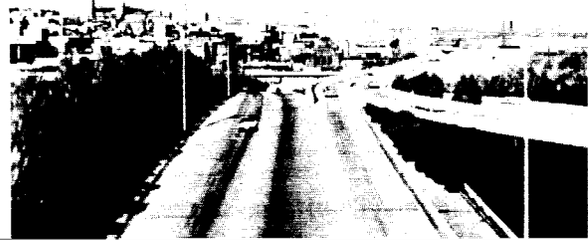
Viewer Exposure

First, will the project be viewed by persons other than its users? If so, what are the viewer groups, how many people are in them and how far away are they? The answers help to establish viewer exposure to the project. Viewer exposure may be particularly high along urban rights-of-way and in public use areas; the latter may include safety rest areas, auto-restricted zones, transit malls, fringe parking and certain joint development projects. High viewer exposure heightens the importance of early consideration of design, art, and architecture and their roles in managing the visual resource effects of a project. As an alternative or supplement to managing those effects, we can manage viewer exposure by adjustments to project location and alignment, and by mitigation

have sometimes eliminated views of bypassed communities and have diminished driver awareness of town centers.



Highways located in recreational areas are often exposed to a very sensitive group of viewers with strong preconceptions about the visual appropriateness of roads in these settings.



will sometimes surprise the out-of-town expert. For instance, planners investigating location alternatives in a small western city found what appeared to be a promising alternative in a small river valley with open land, private ownership and industrial zoning. Its existing visual resources include an old dam and powerplant, exposed penstock, gravel roads, and several transmission lines. However, contact with community groups revealed that the valley



Hydropower development seriously encroaches on the visual quality of this river valley, but local residents regard it as a scenic area and oppose further development of any type.

is regarded locally as a wildlife refuge, an historic area, the scenic core of the city's open space system—and strictly off-limits for new transportation development.

Viewer Sensitivity: Cultural Significance

Regional or national cultural significance is usually accompanied by formal designation (or by study status for designation) that recognizes a property or district for its historic, wilderness, recreational, or other value. Although properties or districts are

VISUAL EFFECTS AND PROJECT STAGES

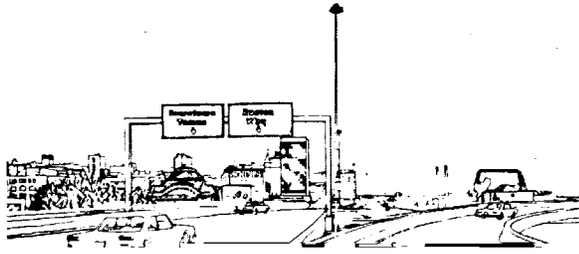
The highway development process can be divided into five general stages: planning, location, design, construction and maintenance. The visual effects of a highway project are most clearly defined in the last project stages, but they are determined progressively throughout the process. The most broad-reaching effects are determined early. If the highway corridor contains resources that are highly valued for their visual character, highway alignment and design may be unable to completely avoid or



Despite considerable design effort, this bridge approach structure does not succeed in eliminating adverse visual effects on the church next to it.

mitigate adverse visual impacts that are "locked in" by corridor selection. Conversely construction and maintenance are crucial to the realization of design intentions. Consideration of visual effects and the highway development process can ensure that problems and opportunities are identified soon enough for effective action.

Drawings or simulations of project appearance from representative viewpoints



The probable broad-scale visual effects of a project can be considered early in the highway development process, even if project information is insufficient to simulate and assess specific project views. First, the visibility and viewer exposure of alternative corridors can be assessed by mapping the viewsheds of major existing viewer groups. Significant and valued visual resources can

EXERCISE: SUMMARY QUESTIONS

VISUAL EFFECTS OF HIGHWAY PROJECTS

1. The cross-section, plan and profile of a highway _____ (will or will not) be important to the visual effects of the highway project.
 2. Since lights, signs, and traffic control devices are common highway safety appurtenances, it is not necessary that they be considered in determining the visual effect of a highway. True ___; False ___.
 3. If the visual character of a highway contrasts strongly with the visual character of its setting, its visual compatibility will be:
 - (a) High
 - (b) Low.
 4. Projects located in landscape settings that have low visual quality will never have a visual impact. True ___; False ___.
 5. Highway projects can enhance existing visual quality. True ___; False ___.
 6. Vividness, intactness, and unity are three criteria that are effective indicators of visual quality. In order to be visually successful, a project must:
 - (a) Have any combination of all three
 - (b) Achieve a high balance of all three
 - (c) Be strong in any one of the three.
 7. Visual significance of landscape components _____ (can or cannot) be determined by visual inventories or inspections alone.
 8. In assessing the visual impact of a project, concern should be given to the visual effects of the project during night hours.
True ___; False ___.
-

ANSWERS: SUMMARY QUESTIONS

VISUAL EFFECTS OF HIGHWAY PROJECTS

1. The cross-section, plan, and profile of a project will be important in determining the visual effects of a project.
 2. FALSE. Lights, signs, and traffic control devices are highway appurtenances that can have significant visual effects.
 3. When the visual character of a highway and its setting strongly contrast, visual compatibility will be low. The project and the project setting must be similar in order to have high visual compatibility.
 4. FALSE. Visual effects are not only likely in landscape settings that have high visual quality but can occur in low quality areas as well. Highway projects in areas of low visual quality can often have a significant positive impact on the visual environment.
 5. TRUE.
 6. There is usually a high balance of vividness, intactness, and unity on visually successful projects.
 7. The visual significance of landscape components cannot be determined by relying solely on visual inventories or inspections. Involvement of the public through citizen participation and community organizations can reveal special resources and local esthetic values which otherwise would not be identified.
 8. TRUE. The visual impact which the project may have on an area during night hours should also be considered in the visual impact analysis.
-

7 VISUAL IMPACT MITIGATION

Mitigation encompasses the enhancement of positive effects as well as the

themselves as well as in relation to the larger project environment.

To be relevant, visual mitigation measures must address the specific visual impacts or problems caused by project alternatives. Different types of mitigation measures are appropriate to successive stages in the highway development process. In the location stage, highway corridors can avoid traversing visual resources that are exceptional in quality or visually incompatible with highway development, while maintaining the potential for views to these resources. On the viewer response side, viewsheds of sensitive viewer groups or historic sites can be bypassed.

During design, alignment can be manipulated to minimize blockage of existing views, to enhance good views from the road, and avoid bad ones. Care can be taken to maximize the visual compatibility of the project with adjoining parks or historic districts. Finally, special effort may be put into the design of structures and public use areas, including the incorporation of art and

mitigation actions, highway agencies must coordinate environmental assessment activities with the subsequent design, construction, and maintenance phases of highway development.



In response to community concerns about the future visual appearance of this area, the highway agency studied structural alternatives for this crossing. This segmental arch design would span the waterway cleanly and enhance its visual unity. This alternative would avoid adverse effects on existing visual quality, but would not markedly improve that quality.

MITIGATION PLANNING

- 1 Identify priority viewpoints
- 2 Rate and rank each viewpoint
- 3 Develop and prioritize objectives for critical viewpoints
- 4 Evaluate mitigation options to meet objectives
- 5 Finalize mitigation plan

MITIGATION OBJECTIVES

How to write a Visual Resource Management Objective:

environmental management principle	+ assessment of effect +	critical viewpoint	+ viewer groups
<ul style="list-style-type: none">• protect• enhance• conserve• mitigate	<ul style="list-style-type: none">• visual compatibility• visual quality	<ul style="list-style-type: none">• view of project• view from project	<ul style="list-style-type: none">• driver passenger• residents users occupants

EXAMPLES:

- Enhance + the visual quality + of the view of the project + for residents on Tumwater Hill.

MITIGATION OPTIONS

<i>Corridor selection</i>	<i>Signing</i>
<i>Horizontal alignment</i>	<i>Lighting</i>
<i>Vertical alignment</i>	<i>Guard rail</i>
<i>Slope ratios</i>	<i>Bridges</i>
<i>Grading</i>	<i>Service structures</i>
<i>Right of way width</i>	<i>Mowing patterns</i>
<i>Walls</i>	<i>Litter pickup</i>
<i>Fences</i>	<i>Roadside delineators</i>
<i>Curbing</i>	<i>Noise barriers</i>
<i>Pavement marking</i>	
<i>Selective clearing</i>	
<i>Landscaping</i>	

8 MANAGEMENT BY VISUAL OBJECTIVES

Visual assessment processes can be directly linked to management processes by the visual resource management (VRM) objective.

A VRM objective must specify the visual resources and viewer groups to be affected, the results to be achieved, the time for achievement, and the means for measuring achievement.

Establishing VRM objectives allows the planner or designer to compare the visual effectiveness of alternatives.

VRM objectives also make it easier to integrate visual considerations with other considerations in decision-making.

VISUAL MANAGEMENT PROCESS

problems & opportunities

VRM objectives

alternative solutions

effectiveness evaluation

VRM plan or recommendations

MANAGEMENT PRINCIPLES

These principles are commonly applied to the management of a broad range of environmental resources, including visual resources.

PROTECTION

- to guard resources from change,*
- maintain existing resource quality,*
- prevent adverse impacts.*

ENHANCEMENT

- to augment resources,*
- improve resource quality above some standard,*
- heighten positive impacts.*

CONSERVATION

- to utilize resources, with moderate change,*
- hold resource quality at some standard,*
- minimize adverse impacts.*

MITIGATION

- to alleviate effects of resource utilization,*
- upgrade resource quality to some standard, offset adverse impacts.*

MANAGEMENT ACTIONS

Manipulate the landscape components,
landform and landcover (water, vegetation,
manmade development),

to control the visibility of areas (viewsheds/
vistas),

- extent and duration of view
- number of viewers
- ~~location of viewers~~

to change visual elements and relationships,
and

- visual information in the landscape
- visual character of the landscape
- visual quality of the landscape
- visual compatibility of the road in the landscape

to influence viewer groups,

- types of viewers
- viewer sensitivity

WRITING V.R.M. OBJECTIVES

How to write a Visual Resource Management Objective:

V.R.M. NEED PROBLEM/OCCASION

environmental
management
principle

+ assessment
of effect

+ visual
resources

+ viewer
groups

EXAMPLE:

*Enhance + the visual quality + of the view
of the project + for residents on
Tumwater Hill*

PLANNING FOR V.R.M. : AN OUTLINE

I. Design the Work Process

- A. Organize the Visual Inventory, Analysis and Evaluation Techniques

1. Select effect appropriate to each stage

- B. Agree on a Format for VRM Recommendations and Plan

II. Perform Visual Assessment

A. Identify Assessment Units

1. Landform and landcover
2. Landscape units
 - a. Area-wide (location alternatives)
 - b. Highway alignment (fixed location)
3. Major viewer groups
4. Viewsheds
 - a. Area-wide (location alternatives)
 - b. From and of highway (fixed location)
5. Visual resource assessment units

B. Analyze and Evaluate Visual Resources

1. Inventory visual information in highway R.O.W. and setting
2. Analyze visual character of highway and setting
3. Evaluate existing visual quality of the landscape, including the highway and its setting
4. Evaluate visual compatibility of the highway with its setting (or visual quality after development)
5. Document effects of highway on visual resources

C. Analyze and Evaluate Viewer Response

1. Additional viewsheds, as needed: from and of highway
2. Analyze viewer exposure to highway and setting
3. Evaluate viewer sensitivity to visual resources
4. Evaluate cultural significance of specific resources

-
3. Phases of Highway Development Process
 - a. Planning and location
 - b. Design and redevelopment
 - c. Construction and maintenance
 4. Identify visual problems and opportunities
 - a. Critical areas
 - b. Existing positive effects (impacts)
 - c. Existing negative effects (impacts)
 - d. Identify potential visual effects (impacts) of new development
 5. Determine applicable management principles
 - a. Preservation
 - b. Enhancement
 - c. Conservation
 - d. Mitigation

B. Formulate VRM Objectives

1. VRM Need
 - a. Management principle
2. Visual problem or opportunity
 - a. Assessment of effect
 - b. Visual resources
 - c. Viewer groups

IV. Develop VRM Recommendations or Plans

A. Propose Alternative VRM Actions

1. VRM Objective
 - a. Viewers
 - b. Visual resources
 - c. Visual problem or opportunity
 - i. Effect
 - ii. Cause
 - d. Management principle
 2. Possible visual resource management actions
 - a. Landform
 - b. Water
 - c. Vegetation
 - d. Built form
 3. Potential Effects
 - a. Visual resource
 - i. Information
 - ii. Character
 - iii. Quality
 - iv. Compatibility
 - b. Viewer Response
 - i. Exposure
 - ii. Sensitivity
 - iii. Cultural significance
-

-
4. Select appropriate actions
 - a. Planning and location
 - i. Corridor
 - ii. Route
 - b. Design and redevelopment
 - i. Alignment
 - ii. Cross-sections
 - iii. Structures
 - iv. Landscaping
 - c. Construction and maintenance
 - i. Techniques for visual quality control during construction
 - ii. Maintenance
- B. Decision-Making
1. Evaluate Alternative VRM Actions
 - a. Priorities among alternative VRM actions
 - i. Relative cost and effectiveness
 - ii. Concentration of resources
 - iii. Political process
 - iv. Other considerations
 - b. Integrate with other highway concerns
 - i. Operations
 - ii. Economy
 - iii. Safety
 - iv. Other environmental concerns
 2. Agree Decision Between All Members of Highway Development Team
 - a. Resolve conflicts between objectives
- C. Prepare Visual Resource Management Recommendations or Plans
1. Highway Development Process
 - a. Planning and location - general alternatives
 - b. Design and redevelopment
 - c. Construction and maintenance - specific actions
 2. Recommended VRM actions
 - a. Effect of actions
 - b. Cost of actions
 - c. Prioritize actions
 3. Set level of effort and schedule appropriate to each phase
 4. Select specialist staff required
 5. Implications for next phase of Highway Development Process
 - a. Appropriate and relevant VRM considerations
 - b. Continuity
 - c. Prior consultation
-

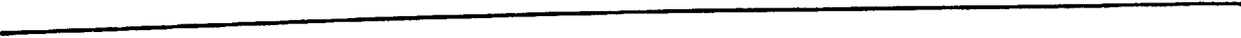
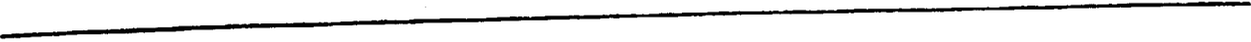
SUMMARY

Wide-ranging Federal laws and regulations require explicit consideration of visual resource issues in management programs and individual projects.

demonstrated success of major agency systems, demand is growing for the use of VRM techniques by other agencies.

An increasing emphasis on movement from assessment into active management, for projects as well as lands, is also recurring.

Visual resource management offers a battery of techniques to assure appropriate consideration of esthetics at all project stages for an expanding range of project types.



Diversity.

The number of pattern elements as well as the variety among them, and edge relationships between them.

Dominance:

Dominance of components or specific features in a scene may be dominant because of prominent positioning, contrast, extent, or importance of pattern elements.

Edges:

The linear elements not used or considered as paths by the observer. They are the boundaries between two phases, linear breaks in continuity: shores, railroad cuts, edges of development, walls. They are lateral references rather than coordinate axes. Such edges may be barriers, more or less penetrable, which close one region off from another; or they may be seams, lines along which two regions are related and joined together. These edge elements, although probably not as dominant as paths, are for many people important organizing features. (Lynch)

Ephemeral Influences:

Those diverse and transitory effects that defy cataloging. Some of them are positively related to light but represent somewhat more unusual phenomena; they could be described as "double-take" effects. As factors they are divided into four groupings: 1) meteorological conditions, 2) seasonal expectations, 3) projected and reflected images, and 4) animal occupancy and signs. (Litton)

Esthetics:

The science or philosophy concerned with the quality or sensory experience (in this course, limited to visual experience). A branch of philosophy dealing with the nature of the beautiful and with judgments concerning beauty. It is also viewed as a body of knowledge about those characteristics of objects that make them pleasing or displeasing to the senses, and those characteristics of human perception that affect sensation. The quality of being esthetic is not the opposite of the qualities of "practicality" or "reality," but rather another aspect or way of experiencing the same real world phenomena. Thus, blue skies, uncontaminated water and uncluttered urban landscapes all have aesthetic value, because they imply health, pleasure and security. (Murtha)

Form:

One of the four basic elements of visual pattern (usually the strongest); the mass or shape of an object.

Physical orientation elements in the landscape that satisfy such needs are the following:

- 1) Landmark Feature: A prominent or conspicuous object in the landscape that serves as a guide.
- 2) Landmark Areas: An area having distinctive character-

traveler in determining where he is.

- 3) Linear Elements: Features in the landscape with direc-

tional characteristics because they lie on a perceived axis and/or connect other features.

(Hornbeck)

Paths:

The channels along which the observer customarily, occasionally, or potentially moves. They may be streets, walkways,

transit lines, canals, railroads. For many people, these are the predominant elements in their image. People observe the city while moving through it, and along these paths the other environmental elements are arranged and related. (Lynch)

Pattern Character Compatibility:

The degree to which the visual character of the highway blends with that of the surrounding landscape, in terms of dominance, scale, diversity, and continuity; related to intactness and lack of encroachment.

Pattern Element Compatibility:

The degree to which the line, form, color and texture of the highway and related facilities conform, rather than contrast

Texture:

The visual or tactile surface characteristic of various elements in the landscape; often the least dominant of the four visual pattern elements.

Uniqueness:

A resource-oriented criterion: a visual resource, visual character, or visual quality which is rare or uncommonly found at a regional or national scale.

Unity:

The degree to which the visual resources of the landscape join together to form a coherent, harmonious visual pattern. Unity refers to the compositional harmony or inter-compatibility between landscape elements.

Viewer Activity:

The extent of a viewer's ability to perceive the landscape and its detail may be heightened or decreased by the visual requirements of his current activity and his past experience of the landscape.

Viewer Awareness:

A viewer's receptivity to the visual character of the landscape can be affected by elements and relationships in the landscape setting itself or by expectations about the setting. Visual experience contrary to expectation may be suppressed or heightened, depending on the degree of disagreement.

Viewer Response:

Measures of viewer response to change in visual resources include viewer exposure, viewer sensitivity, cultural significance and local values.

Viewer Exposure:

The degree to which viewers are exposed to a view by their physical location, numbers viewing and duration of view.

Viewer Groups:

Classes of viewers differentiated by their visual response to the highway and its setting; response is affected by viewer activity, awareness and values.

Viewer Sensitivity:

The viewer's variable receptivity to the elements within the environment that he is viewing, affected by viewer activity and awareness. A person cannot readily notice every object and all the attributes of the objects that compose the total visual environment. Analogous concept: sensitivity level (U.S.F.S. and B.L.M.).

Viewshed:

- 1) All the surface areas visible from an observer's viewpoint.
- 2) Surface areas from which a critical object or viewpoint is seen.

Analogous terms: seen area, visible area.

Existing and Topographic Viewsheds:

- a) Existing Viewshed: The area normally visible from an observer's viewpoint, including the screening effects of intermediate vegetation and structures.
- b) Topographic Viewshed: The area which would be visible from a viewpoint based on landform alone, without the screening effect of vegetation and structures.

Composite Viewsheds:

- a) Definition: Composite of overlapping areas visible from:
 - A continuous sequence of viewpoints along a road.
 - A network of viewpoints surrounding a road (or object).
- b) The Visual Corridor: Each visually and spatially distinct experience.

View:

A scene observed from a given vantage point.

Visual Absorption:

The physical capacity of a landscape to screen proposed development and still maintain its inherent visual character. Two major factors affecting the absorption capacity of a landscape are: 1) the degree of visual penetration, and 2) the complexity of the landscape. The degree of visual penetration (i.e., the distance into the landscape that you can see from a vantage point) is affected both by vegetation and topography. The higher the visual penetration, the lower the ability of the landscape to visually absorb development and still maintain its existing visual character. Also, the higher the visual complexity within a landscape, the greater the visual absorption. (Vaughn)

Visual Pattern Elements:

Form, line, color, texture. Analogous term: dominance elements (U.S.F.S.).

(Visual) Perception:

The process of visually identifying and distinguishing objects from their setting.

Visual Quality:

While many factors contribute to a landscape's visual quality, they can ultimately be grouped under three headings: Vividness, Intactness and Unity. Analogous concepts: Scenery quality rating (B.L.M.), variety class (U.S.F.S.).

Visual Resource Management in the Highway Development Process:

Making and implementing decisions during the Highway Development Process which affect the visual resources of the highway and its setting and viewer response on character, content and quality of those resources.

Visual Resources:

The appearance of the features that make up the visible landscape. Includes the land, water, vegetative, animal, and other features that are visible on all national resource lands. (U.S.F.S.)

Visual Vulnerability:

The degree to which manmade changes might be seen in the landscape and their potential for degradation (of scenic quality)--in essence, the landscape's resistance or susceptibility to visual changes. (Litton)

Vividness:

The memorability of the visual impression received from contrasting landscape elements as they combine to form a striking and distinctive visual pattern.

VRM Needs:

The degree to which specific visual resources require management for specific viewer groups.

VRM Objective:

Statement of a Visual Resource Management result to be achieved, specifying:

- 1) management principle
 - 2) measure of effect
 - 3) visual resources to be managed
 - 4) viewing group(s) for which resources are to be managed.
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VRM Plan:

A specification of the management actions, timing, personnel, and financial resources by which given visual resources are to be managed, once a project has been geographically located.

VRM Unit:

A geographic unit for the management of visual resources; frequently identical to the assessment unit, or to a landscape type.