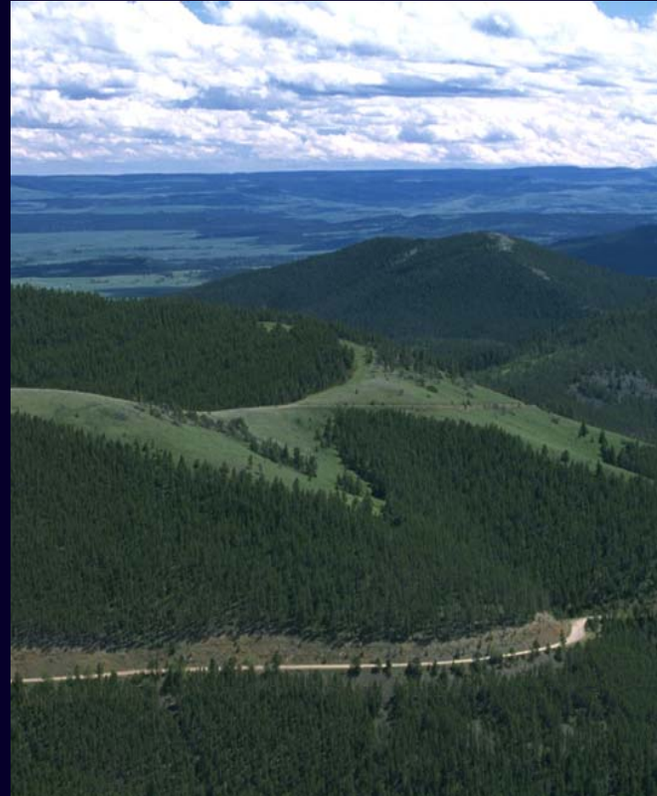


Environmental Factors



Objective

On completion of this unit, students will be able to use **Environmental Factors** in the planning & design process for a given project.

Environmental Factors can help you plan
a project to minimize visual impacts

OR

Help you assess visual impacts of a
proposed project

Environmental Factors

- Viewing Distance
- Angle of Observation
- Length of Time Project in View
- Relative Size or Scale
- Season of Use
- Light Conditions
- Recovery Time
- Spatial Relationships
- Atmospheric Conditions
- Motion

Viewing Distance

How far is the viewer from the proposed project?



Viewing Distance

As viewing distance increases, the project becomes less visually dominant.



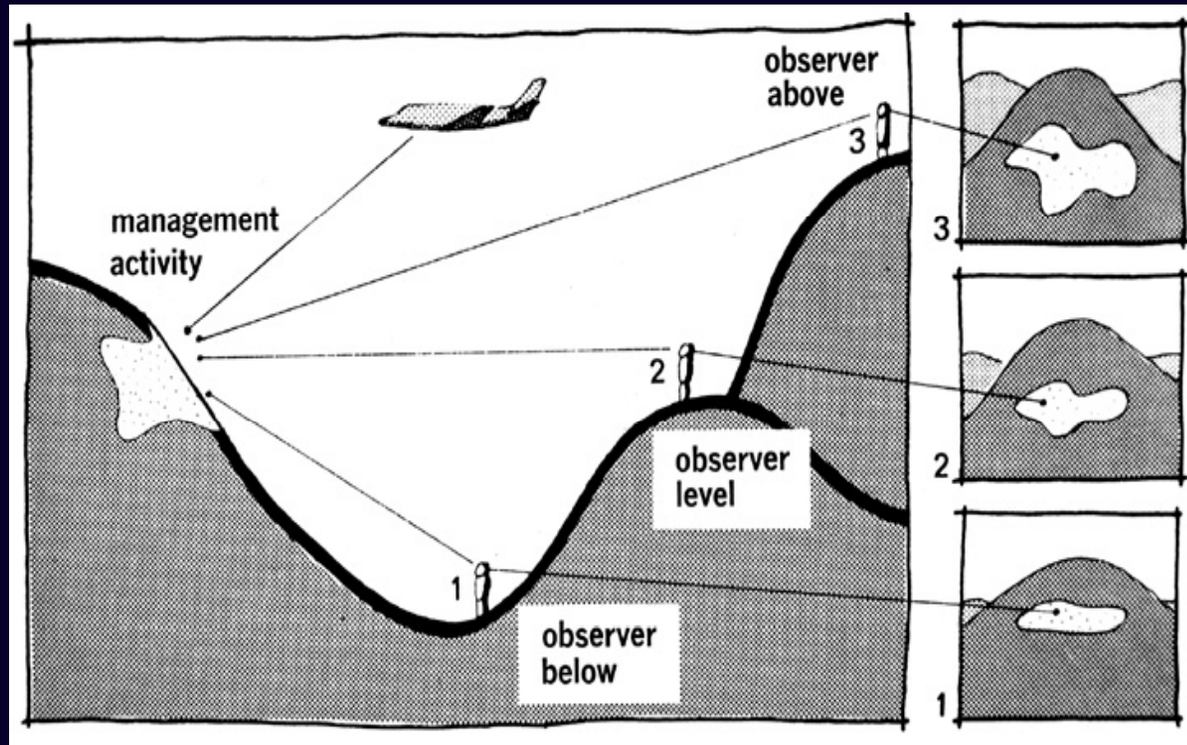
Viewing Distance

As viewing distance increases, color values decrease toward uniformity.



Angle of Observation

Are you looking up at the project, looking down at the project, or are you at the same level?



Apparent size of project is directly related to angle of observation.

Angle of Observation

Observer Below



Surface disturbance not seen

UNIT 8 – Environmental Factors

Angle of Observation

Observer Above

In addition to the structures, all the surface disturbance is visible.



Angle of Observation

Observer Almost Level



Surface disturbance mostly not seen

Angle of Observation

Observer level



Angle of Observation

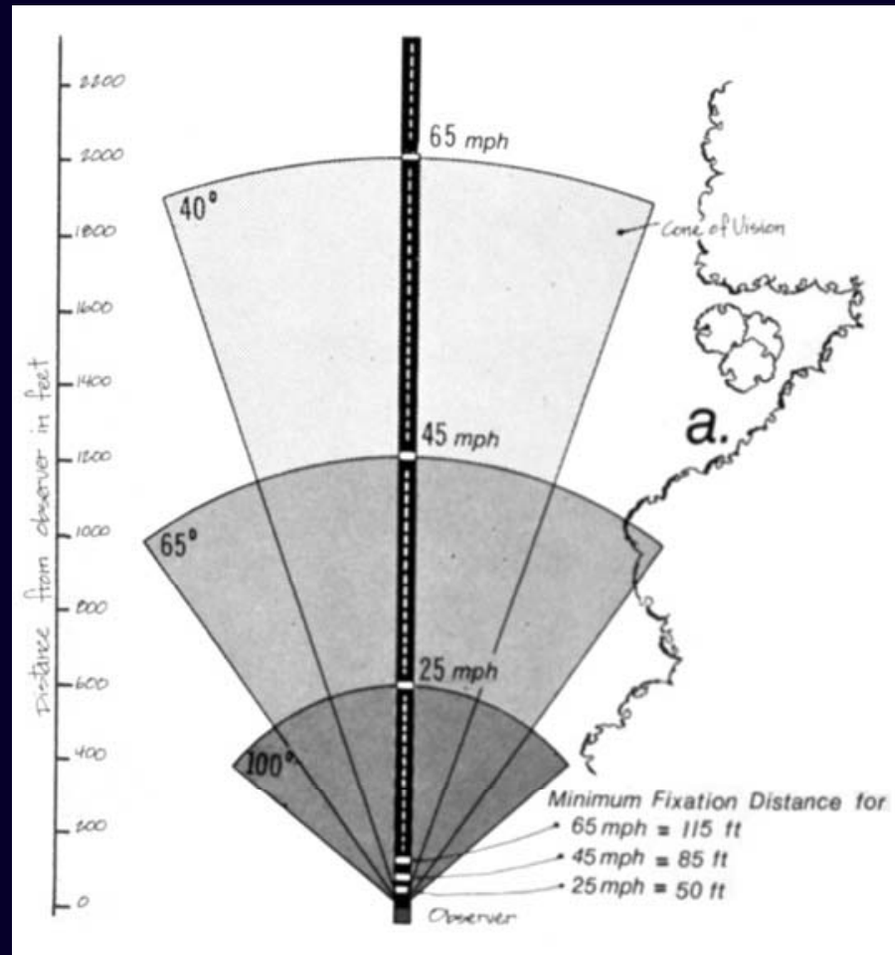


UNIT 8 – Environmental Factors

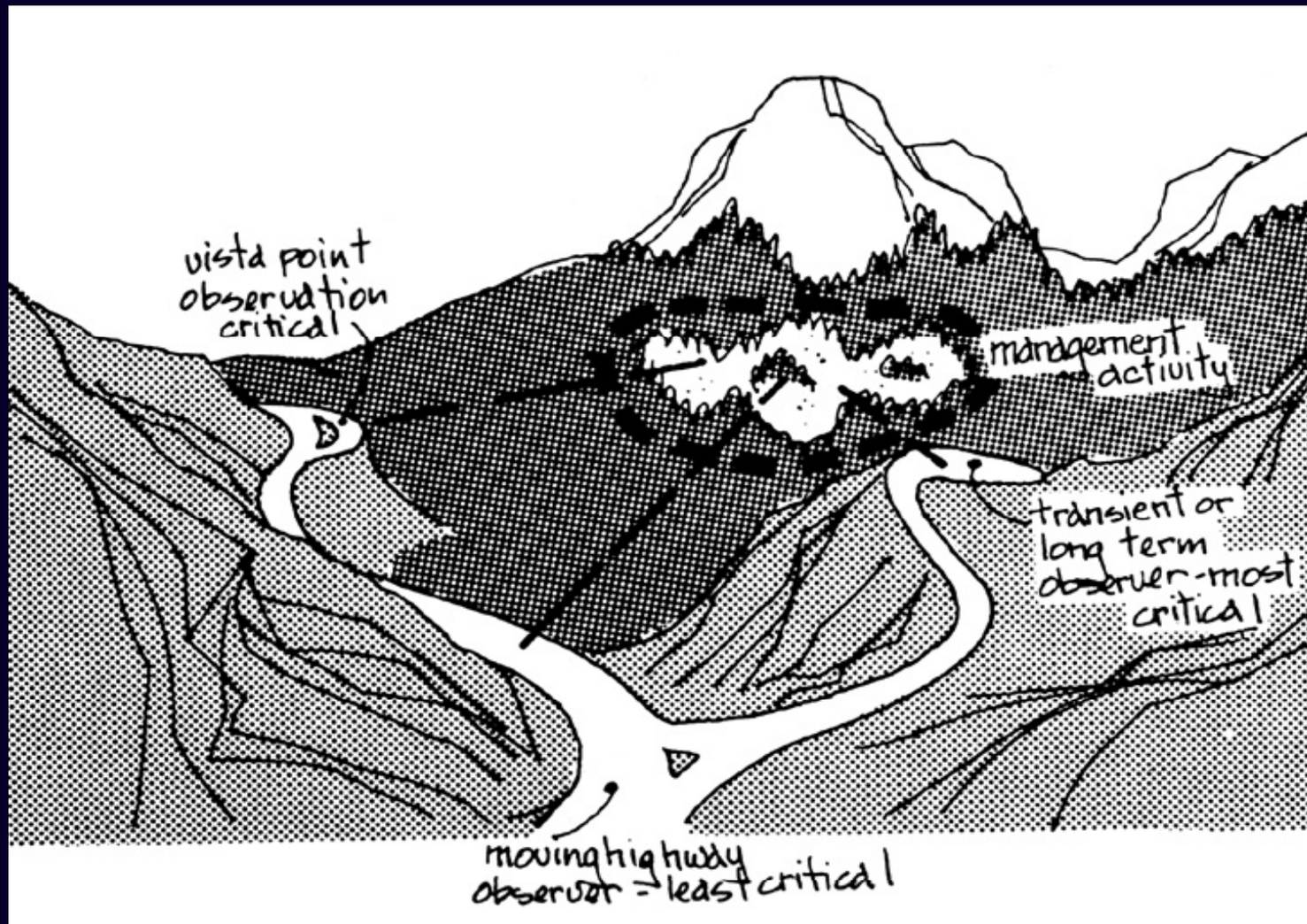
Length of Time in View

The longer a project is in view, the more significant the visual contrast.

Three/tenths of a second are needed for the eye to fixate.



Length of Time in View



Length of Time in View



Length of Time in View

Oil & Gas facility is in view the entire time the observer is present



Relative Size or Scale



UNIT 8 – Environmental Factors

Relative Size or Scale

A project is more visible if it is large relative to the visible landscape



Season of Use



UNIT 8 – Environmental Factors

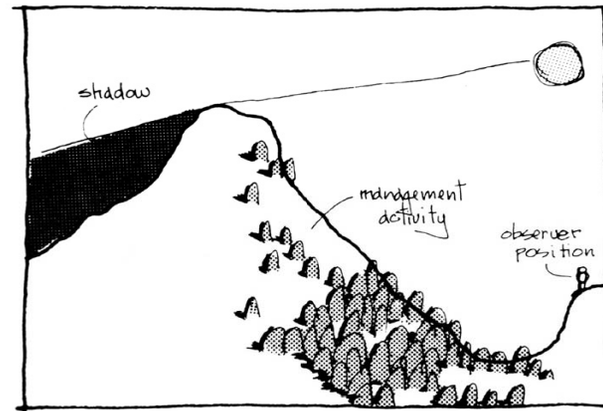
Season of Use



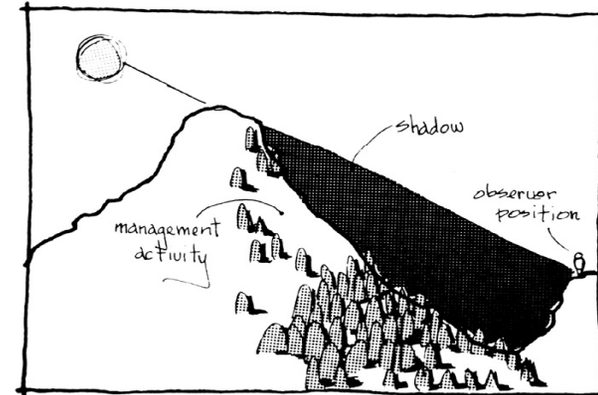
UNIT 8 – Environmental Factors

Light Conditions

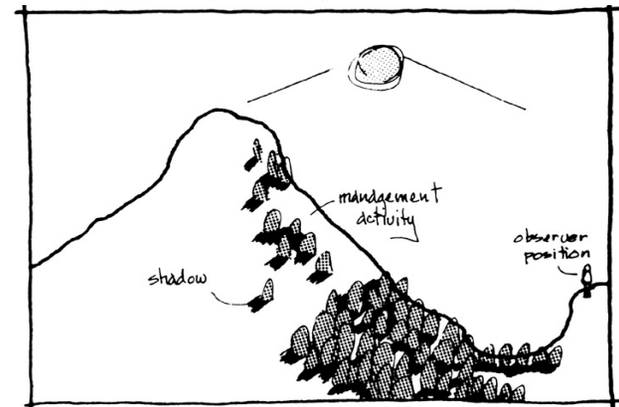
The direction, angle and quality of light affects the color intensity, reflection, shadow, form, and texture of visual aspects of a landscape.



Frontlighting



Backlighting



Sidelighting

Light Conditions

Front Lighting: No Shadow Detail, Low Contrast, Flattened Quality



UNIT 8 – Environmental Factors

Light Conditions

Side Lighting: Creates Shadows, Higher Contrast,
Creates Lines



Light Conditions

Side lighting: Creates Contrast, Accentuates Features



Light Conditions

Front Lighting

vs.

Back Lighting



Light Conditions

Front Lighting vs. *Back Lighting*



Recovery Time

The amount of time needed for successful revegetation/rehabilitation.

Normally takes several years.

Recovery Time



UNIT 8 – Environmental Factors

Recovery Time



UNIT 8 – Environmental Factors

Spatial Relationships

Spatial qualities of a landscape are determined by the three-dimensional arrangement of objects and voids.

Arrangement of objects and voids in the landscape can be categorized by their spatial composition.

Spatial Relationships

The elevation and location of objects in the landscape relative to topography affect their prominence.

High and exposed positions are more prominent than low obscured positions.

Spatial Relationships



UNIT 8 – Environmental Factors

Atmospheric Conditions



Atmospheric Conditions



UNIT 8 – Environmental Factors

Atmospheric Conditions



UNIT 8 – Environmental Factors

Atmospheric Conditions



Western skies are usually bright and clear in the West. Atmospheric conditions will not limit visibility of most human activity.

Motion

Motion draws attention to a project or activity.



Motion is often visible at great distances in open country

Motion



UNIT 8 – Environmental Factors

Motion



Motion enhances visibility of wind turbines

Environmental Factors

Environmental Factors in Combination

Environmental Factors in combination may increase or decrease the Visual Impact from a given activity or project.



UNIT 8 – Environmental Factors