

SCIENCE &

SCRIPTURE

FLOOD VS. HISTORICAL GEOLOGY

- 
- 1. Scripture Evidence**
 - 2. Scientific Evidence**

FLOOD STAGES

A. Causes of Flood

B. Inundation Stage

- 1. Waters prevailing**
- 2. Massive erosion**
- 3. Sedimentation**

SCIENCE

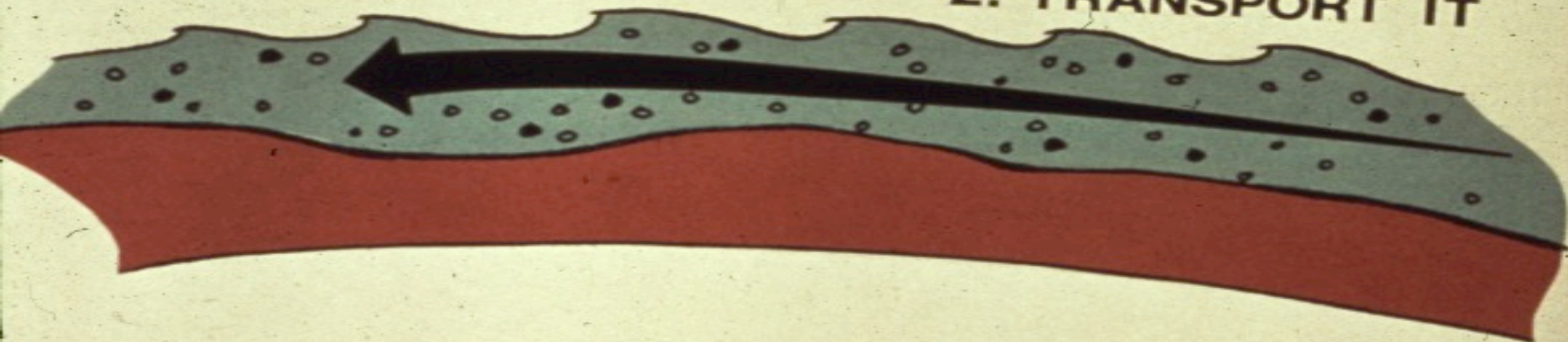
- 1. Mid-Atlantic Ridge**
- 2. Fossils**
- 3. Fossil Graveyards**
- 4. Polystrate Fossils**
- 5. Coal & Oil**
- 6. Sedimentation**



1. RIP IT UP



2. TRANSPORT IT

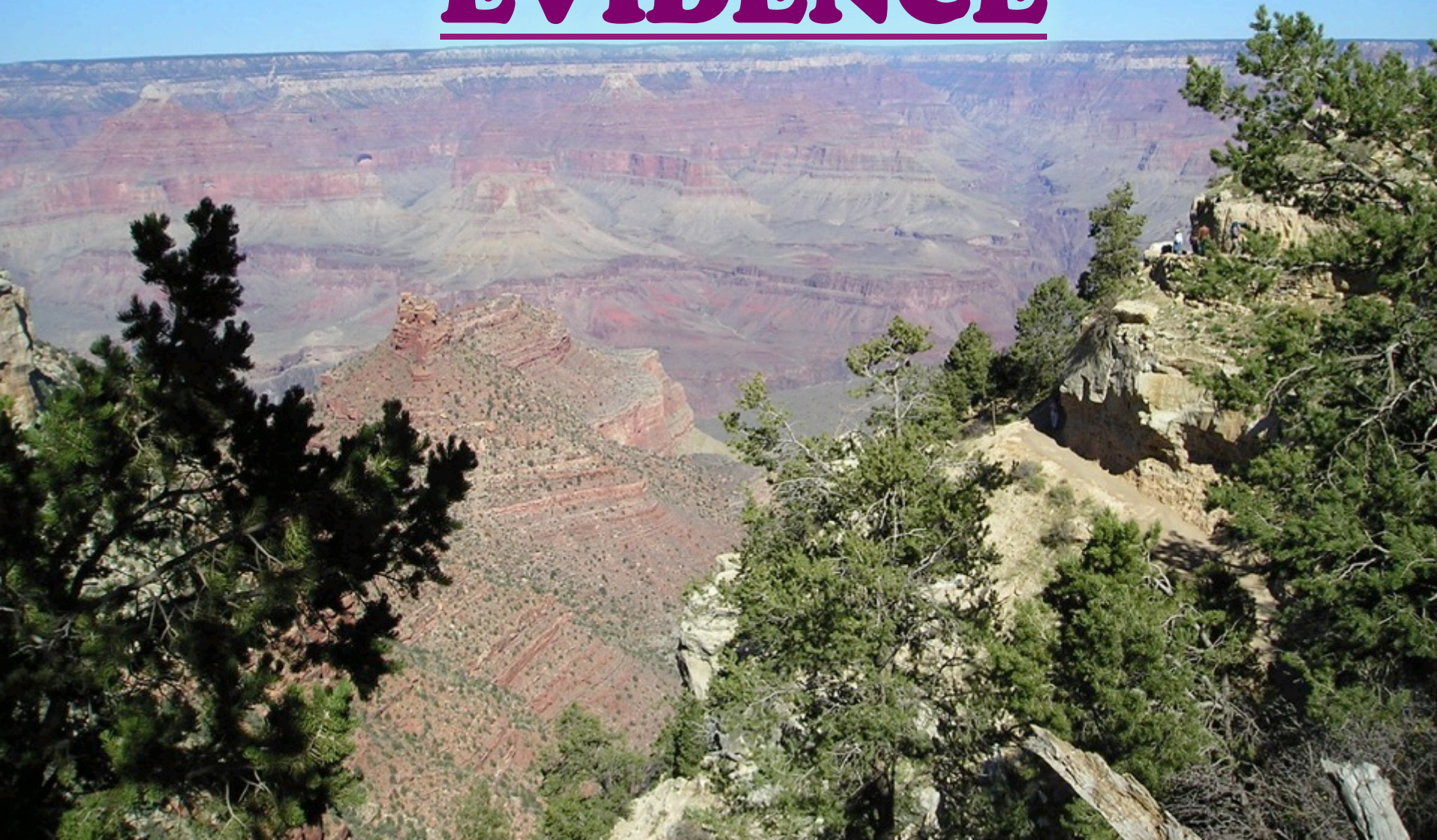


3. REDEPOSIT IT



GRAND CANYON

EVIDENCE



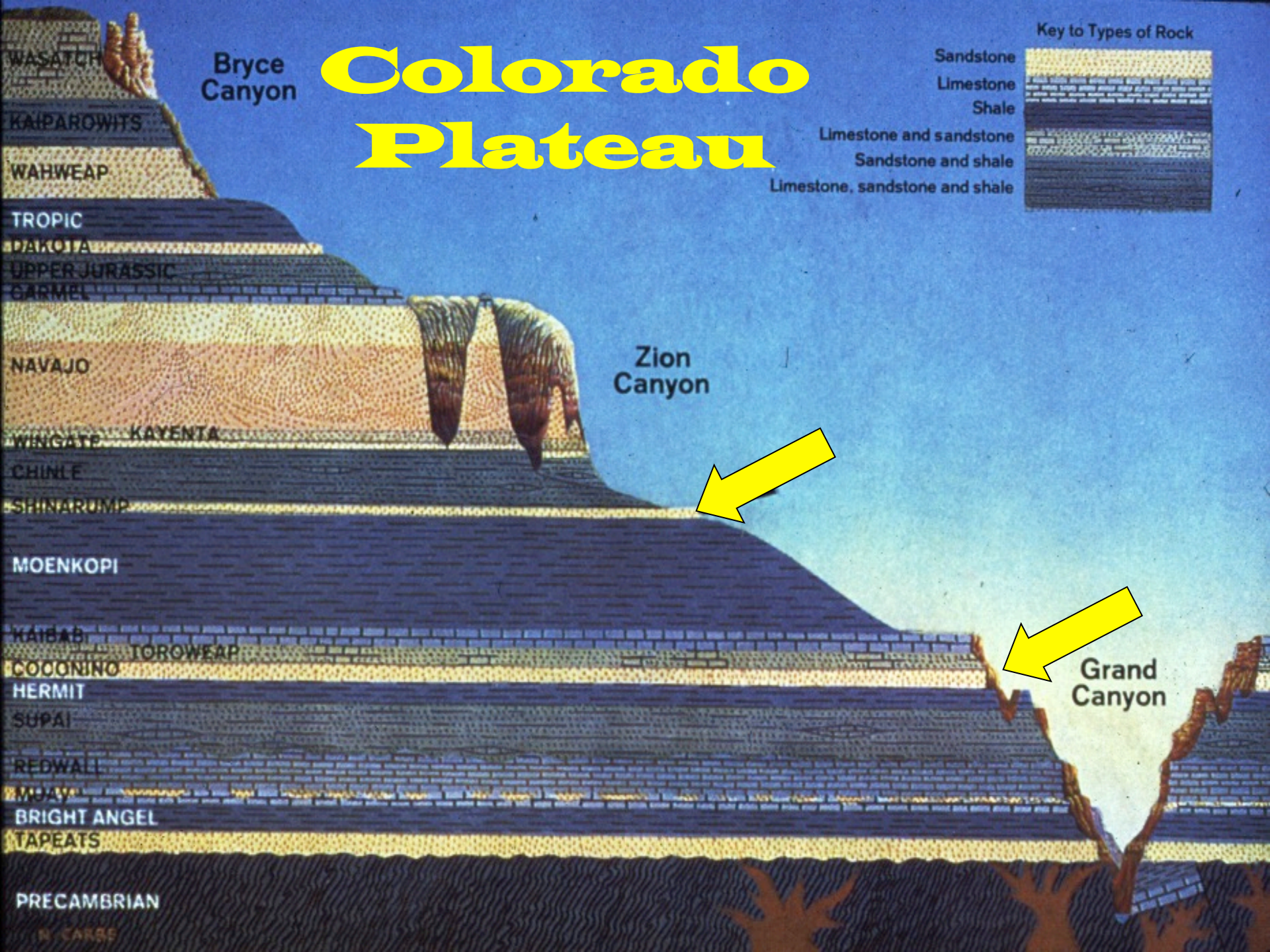
**As much as 1 mile deep
as much as 18 mi across
over 277 miles Long**



EVIDENCE

1. Massive Blankets





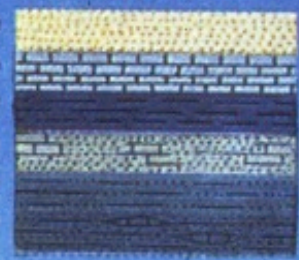
Bryce Canyon

Colorado Plateau

Key to Types of Rock

Sandstone
Limestone
Shale

Limestone and sandstone
Sandstone and shale
Limestone, sandstone and shale



WASATCH
KAIPAROWITS
WAHWEAP

TROPIC
DAKOTA
UPPER JURASSIC
CARMEL

NAVAJO
WINGATE
KAYENTA

CHINLE
SHINARUMP

MOENKOPI

KAIBAB
TOROWEAP
COCONINO
HERMIT
SUPAI

REDWALL
MUAV
BRIGHT ANGEL
TAPEATS

PRECAMBRIAN

Zion Canyon

Grand Canyon



Shinarump Formation
125,000 sq mi



Colorado Plateau

Key to Types of Rock

Sandstone

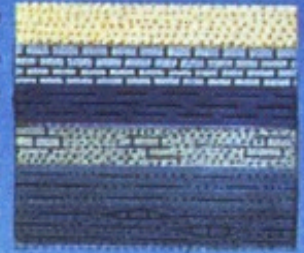
Limestone

Shale

Limestone and sandstone

Sandstone and shale

Limestone, sandstone and shale



Bryce Canyon

Zion Canyon

Grand Canyon

WASATCH

KAIPAROWITS

WAHWEAP

TROPIC

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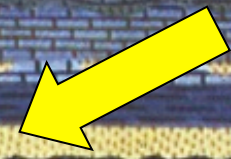
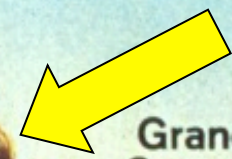
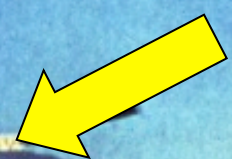
MOAY

BRIGHT ANGEL

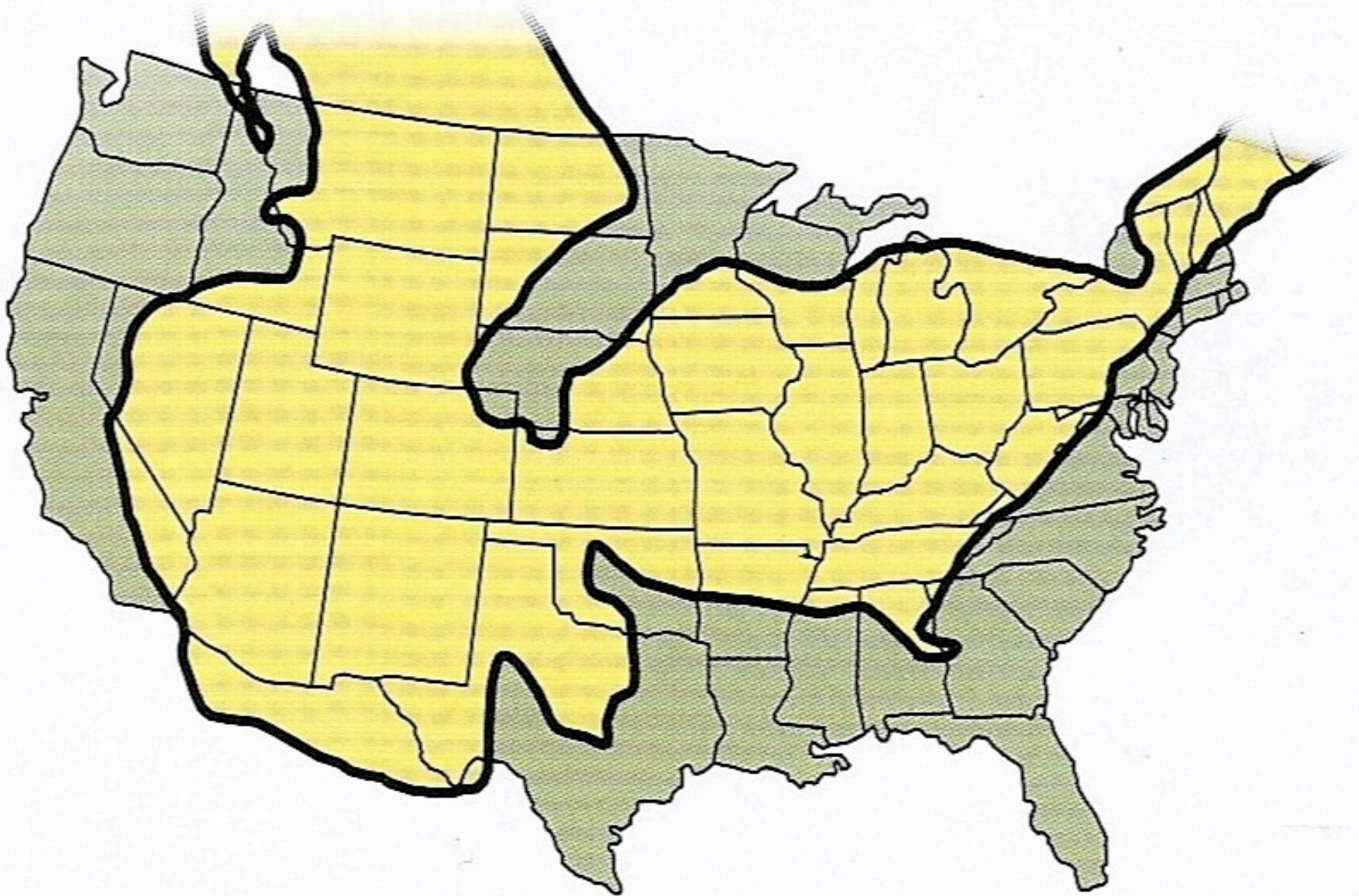
TAPEATS

PRECAMBRIAN

N. CARSE



TAPEATS SANDSTONE



EVIDENCE

**1. Massive
Blankets**

2. Folding

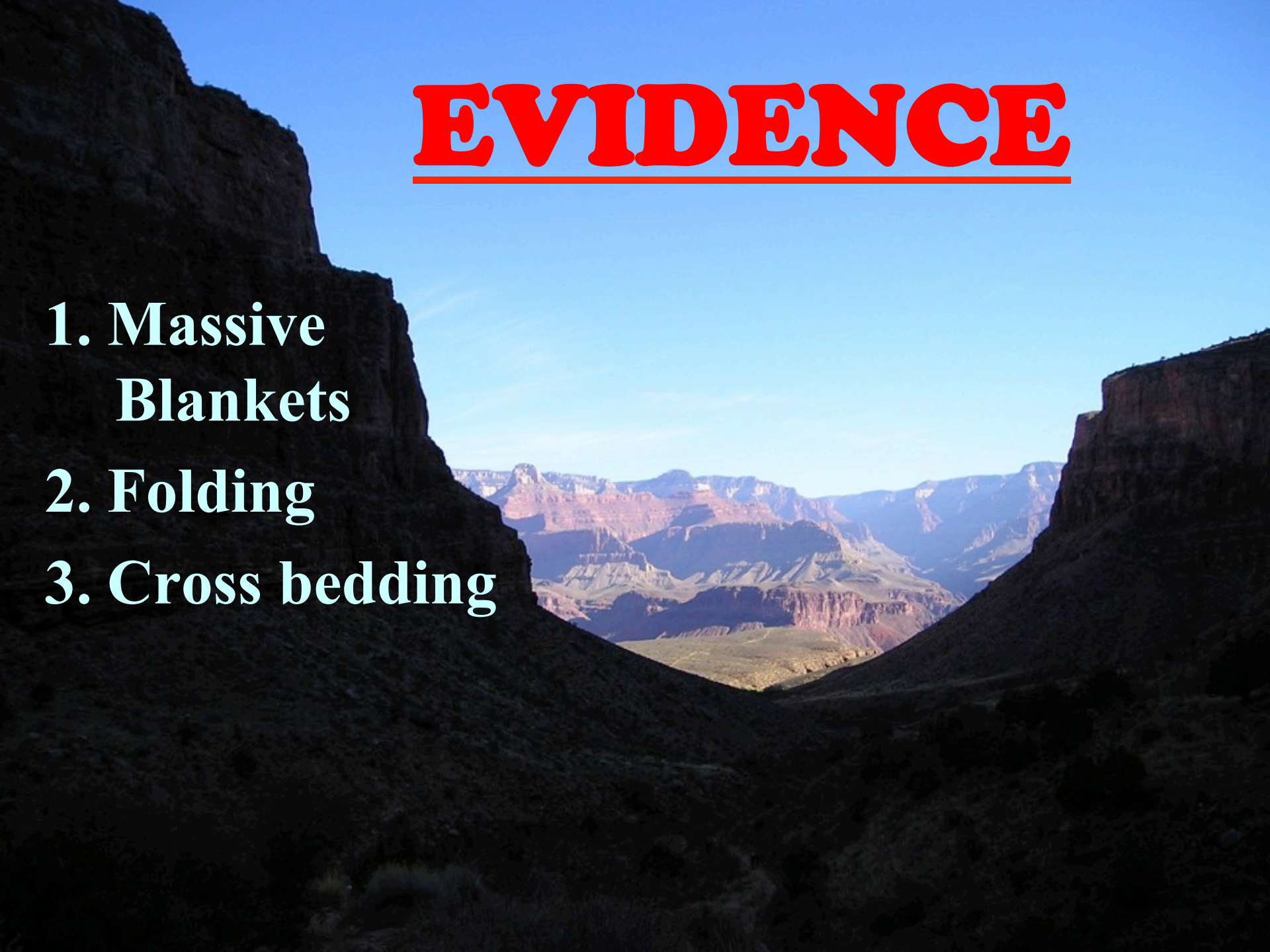






EVIDENCE

1. Massive
Blankets
2. Folding
3. Cross bedding





**Coconino Sandstone
Cross-bedding**

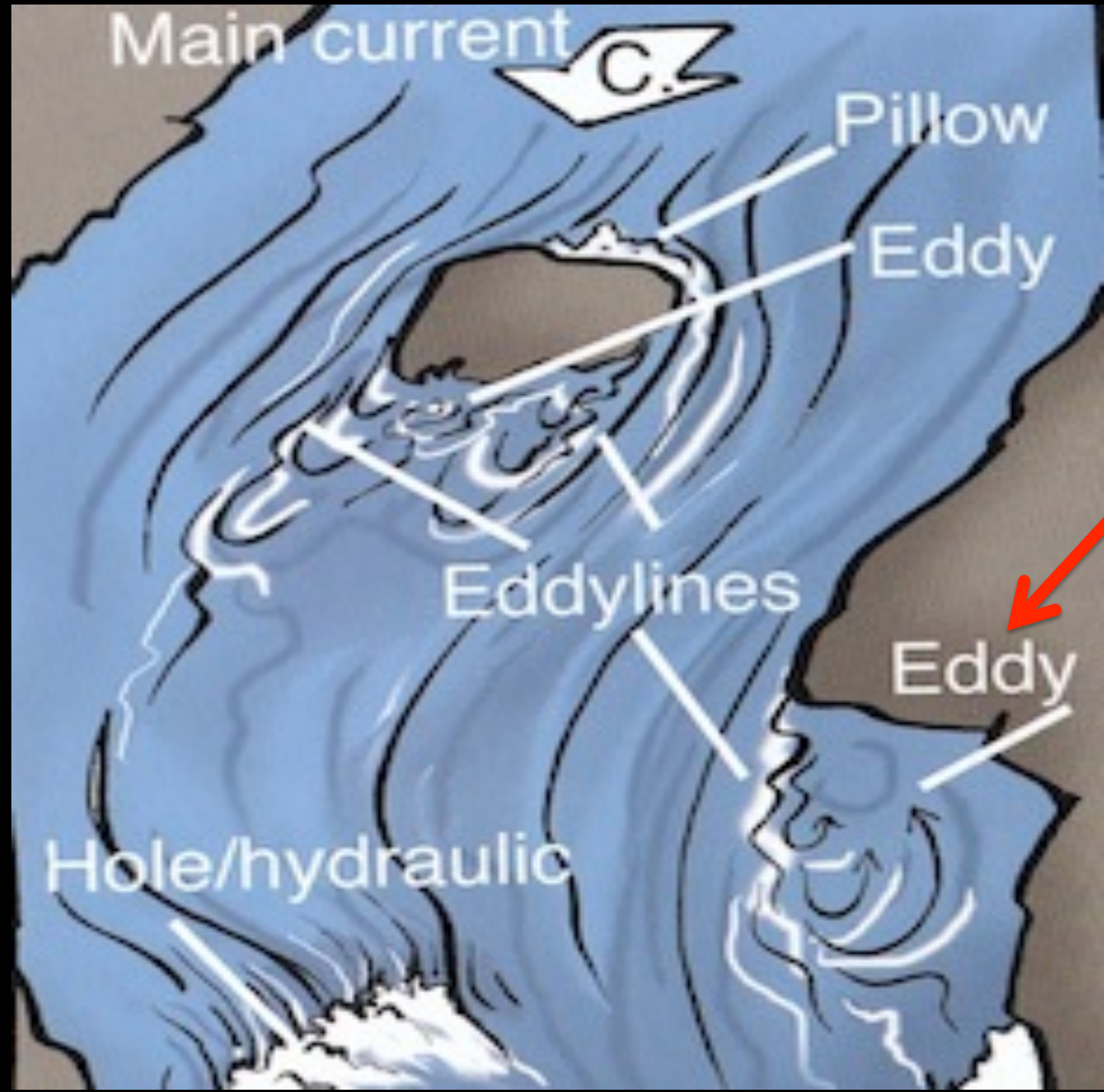


EVIDENCE

- 1. Massive
Blankets**
- 2. Folding**
- 3. Cross bedding**
- 4. Amphitheaters**









EVIDENCE

- 1. Massive
Blankets**
- 2. Folding**
- 3. Cross bedding**
- 4. Amphitheaters**
- 5. Sharp Boundaries**

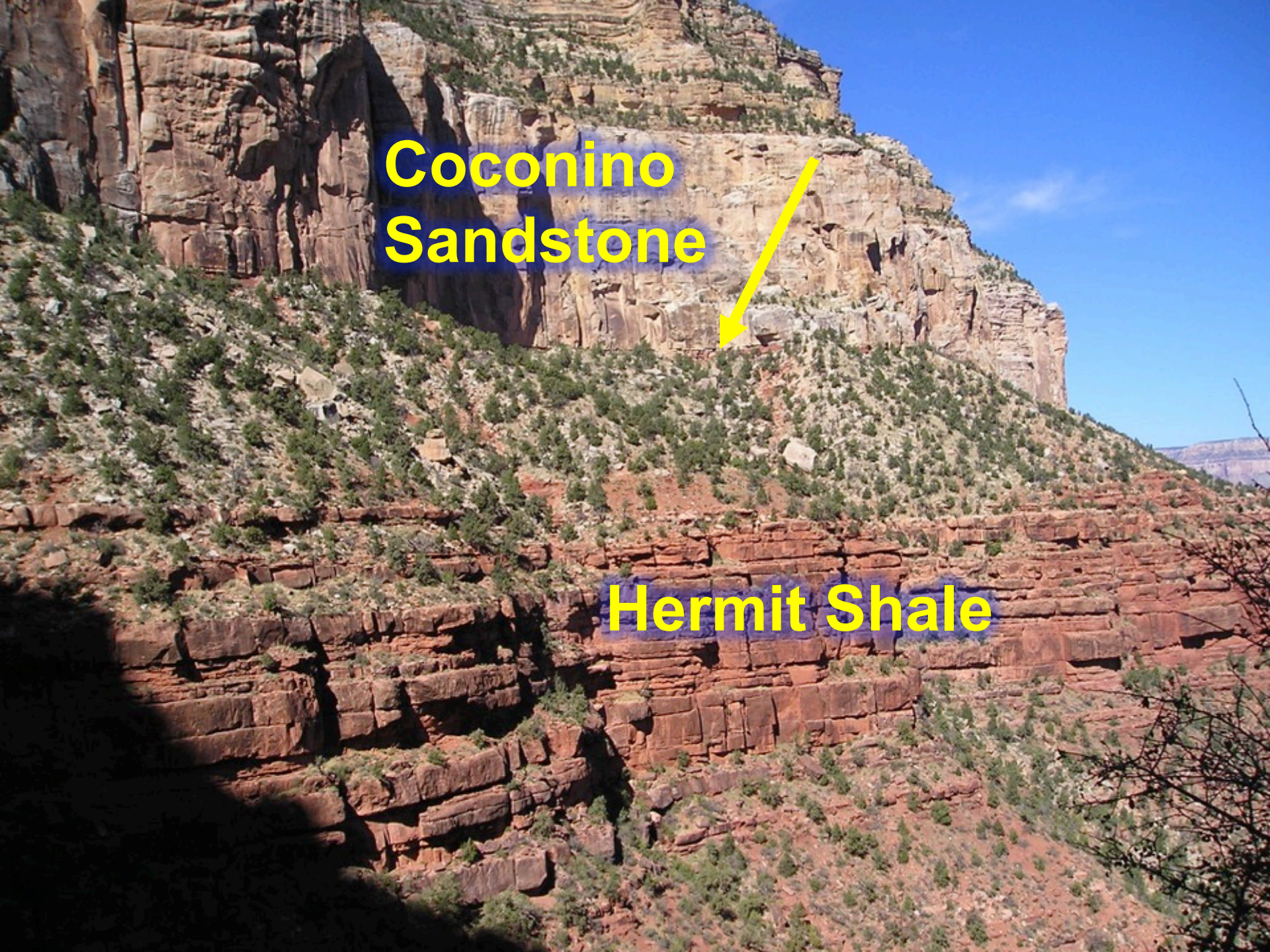


**Cliffs of Coconino Sandstone
along Bright Angel Trail on
Grand Canyon's South Rim**

**Coconino
Sandstone**



Hermit Shale







Coconino Sandstone

Hermit Shale

EVIDENCE

- 1. Massive Blankets**
- 2. Folding**
- 3. Cross bedding**
- 4. Amphitheaters**
- 5. Sharp Boundaries**
- 6. Great Unconformity**

Colorado Plateau

Key to Types of Rock

Sandstone

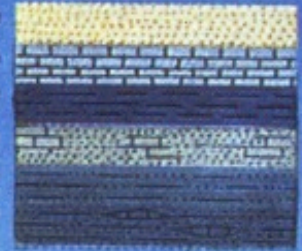
Limestone

Shale

Limestone and sandstone

Sandstone and shale

Limestone, sandstone and shale



Bryce Canyon

Zion Canyon

Grand Canyon

WASATCH

KAIPAROWITS

WAHWEAP

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HERMIT

SUPAI

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BRIGHT ANGEL

TAPEATS

PRECAMBRIAN

N. CARSE

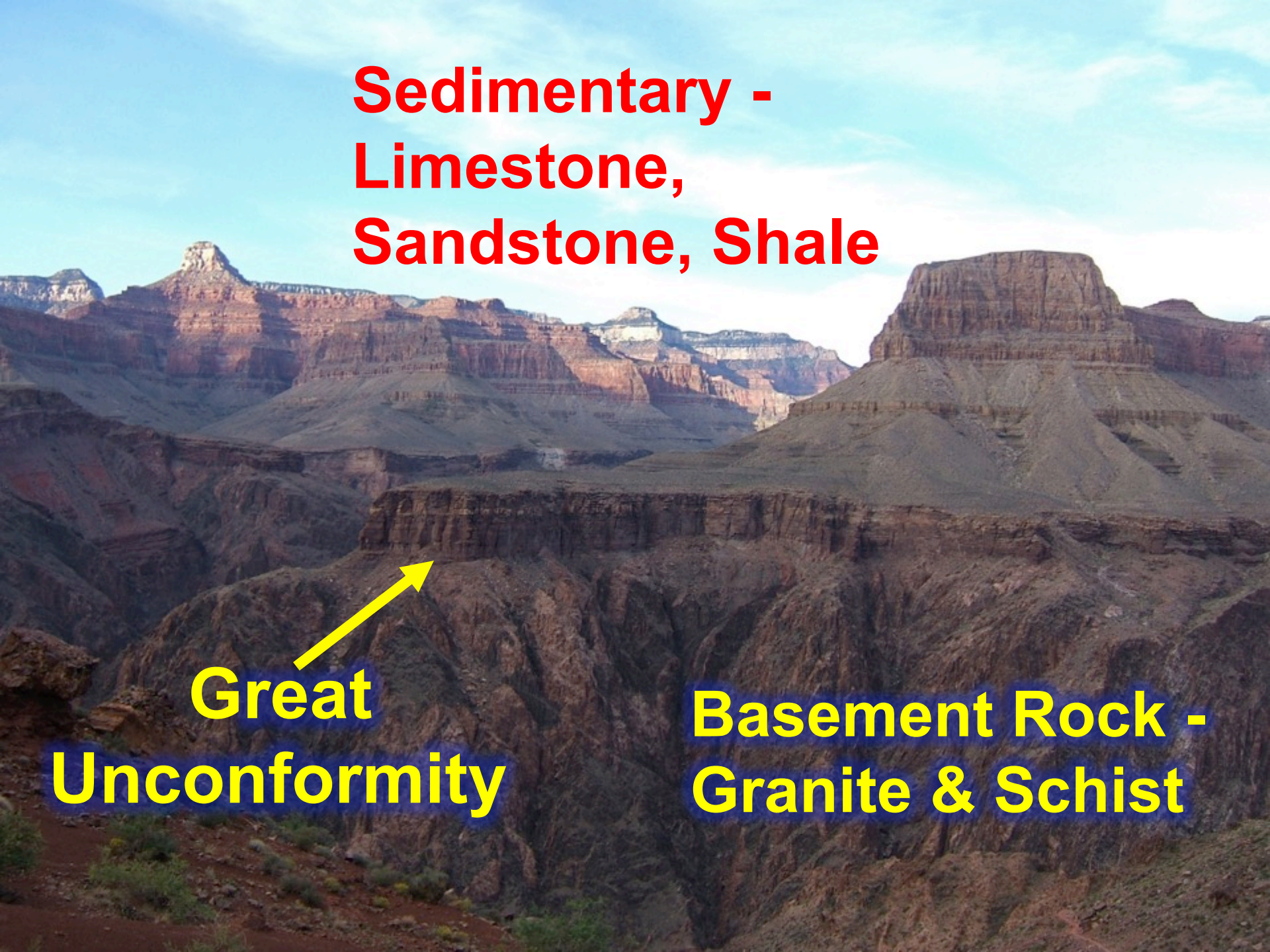




**Sedimentary -
Limestone,
Sandstone, Shale**

**Great
Unconformity**

**Basement Rock -
Granite & Schist**







FLOOD STAGES

A. Causes of Flood

B. Inundation Stage

C. Recession Stage

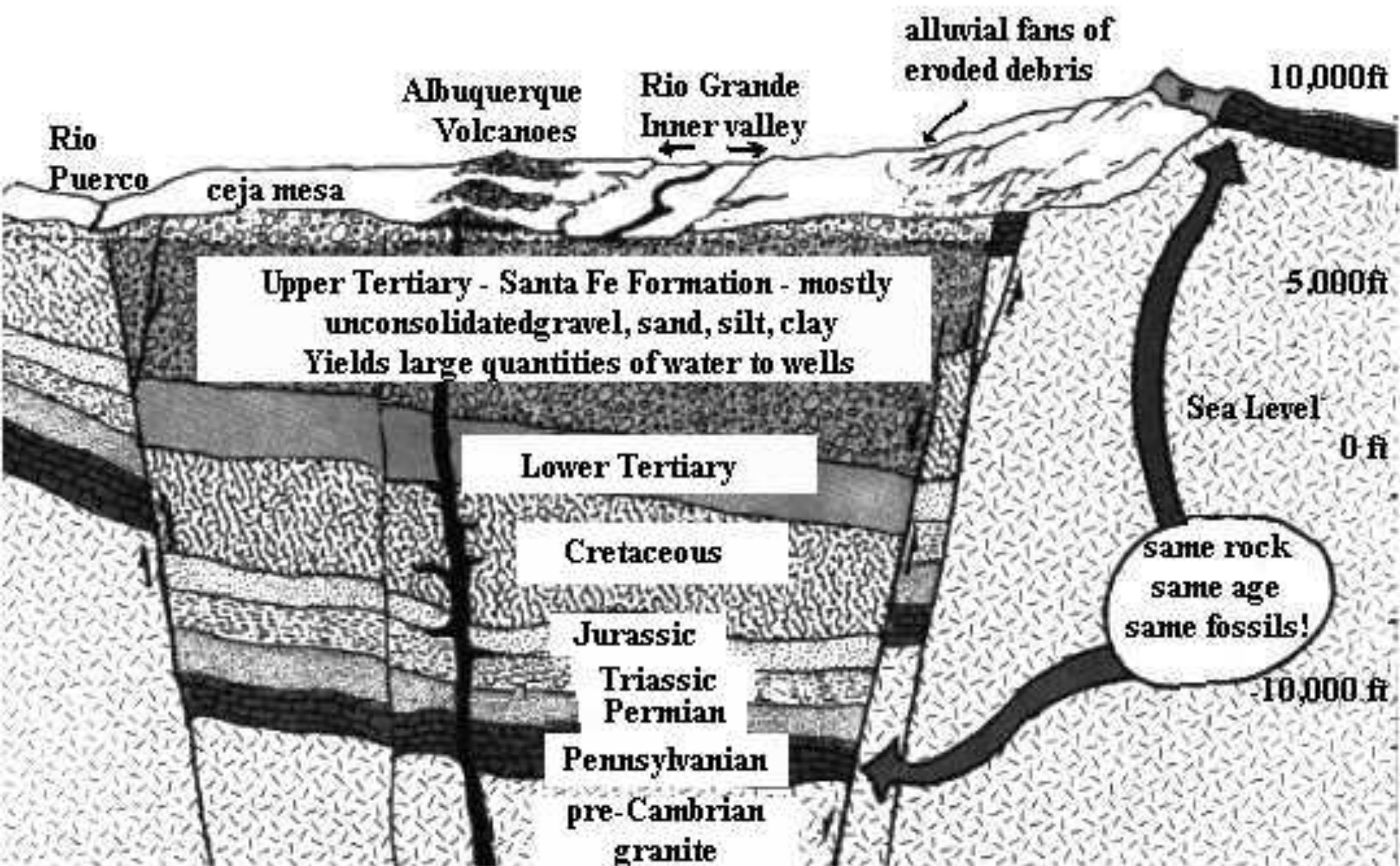
1. Mountain building

“The cause of the deformation of the earth's outer layers & the consequent building of mountains still effectively evades an explanation.”

AJ Eardley

Sandia Crest, NM





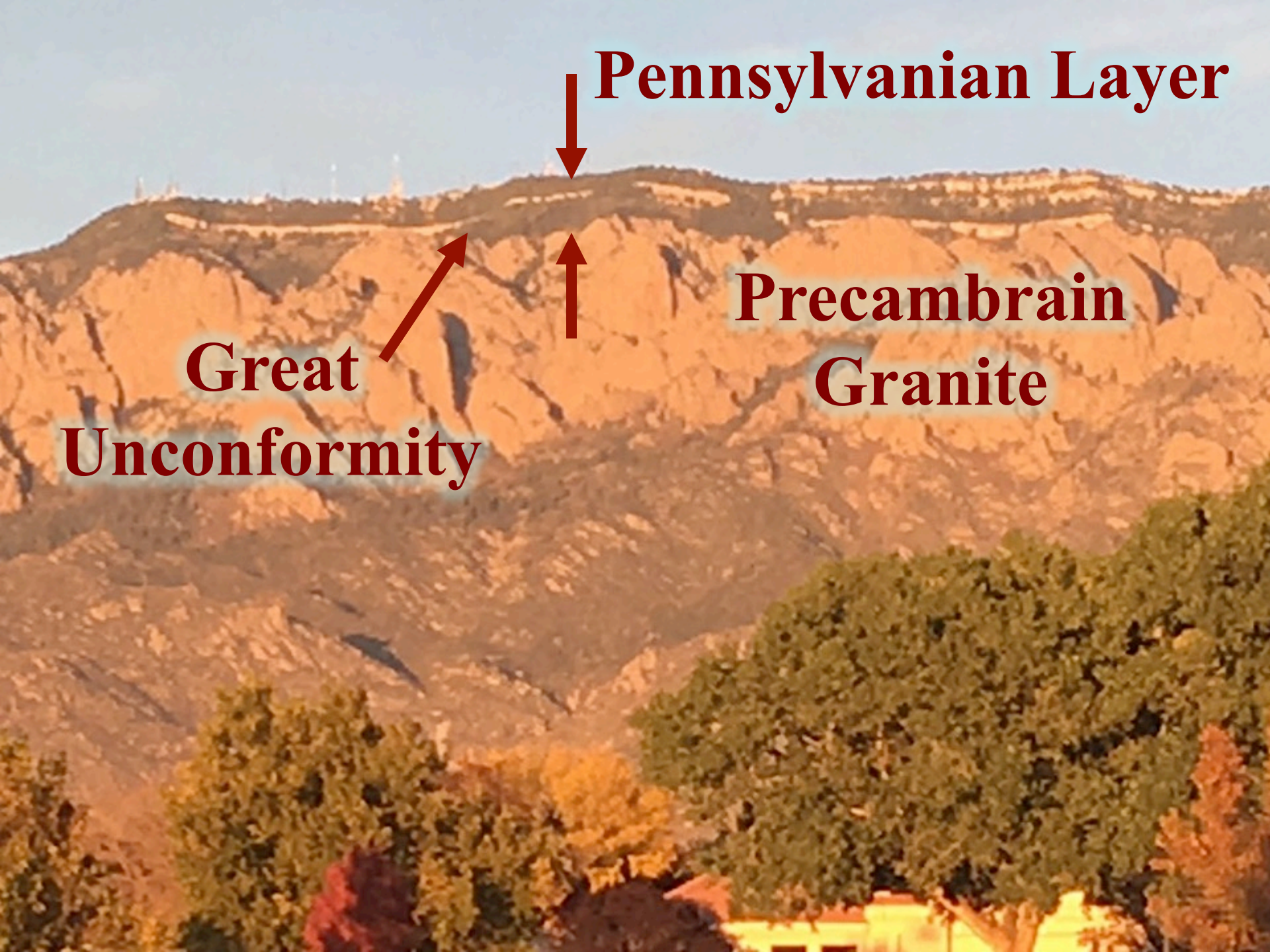
Pennsylvanian Layer



**Precambrian
Granite**



**Great
Unconformity**



FLOOD STAGES

A. Causes of Flood

B. Inundation Stage

C. Recession Stage

1. Mountain building

2. Volcanic eruptions

~500 Active
~1,500 Extinct



Mt Vesuvius



Pompeii

FLOOD STAGES

A. Causes of Flood

B. Inundation Stage

C. Recession Stage

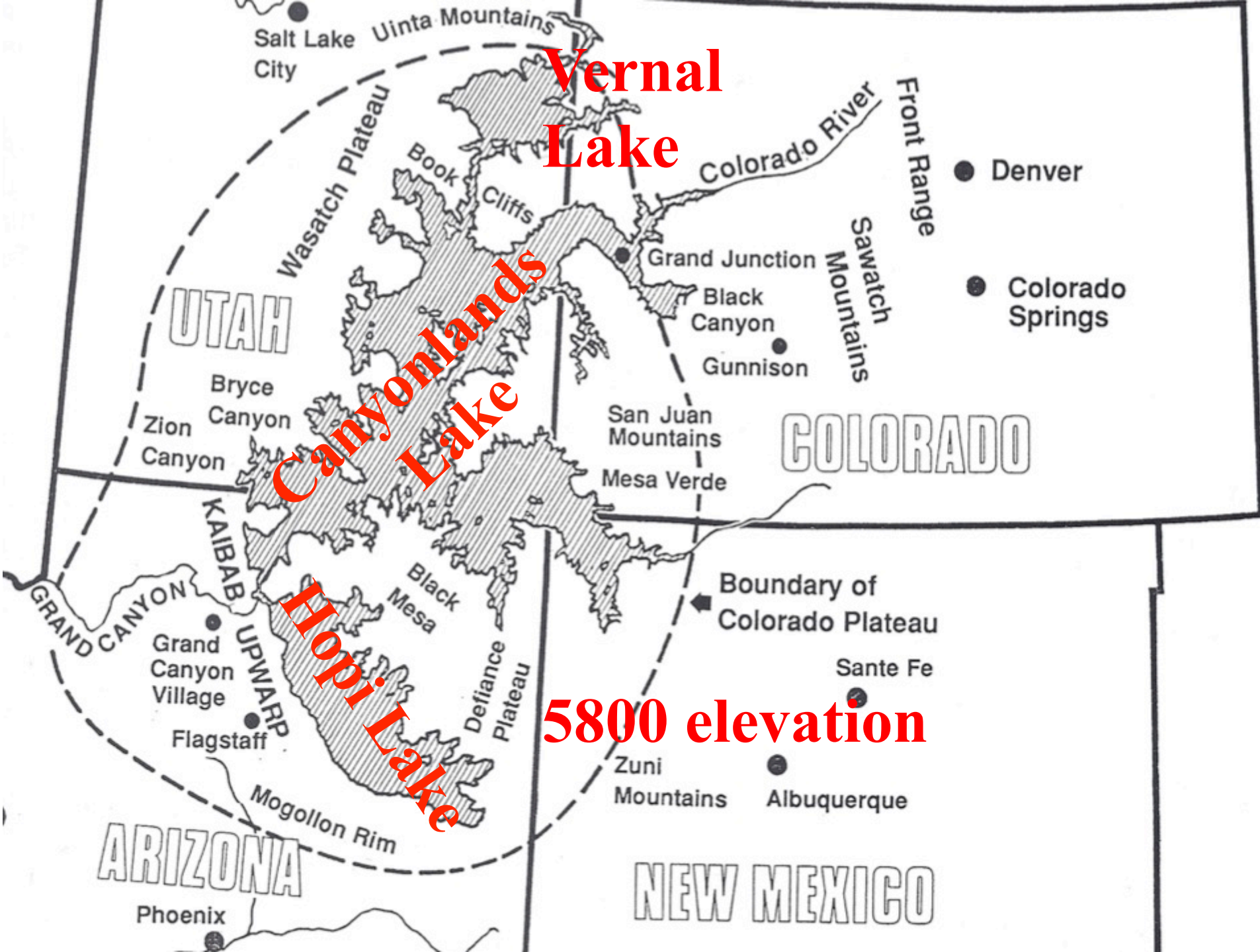
1. Mountain building

2. Volcanic eruptions

3. Massive Erosion

Ancient Lake
Kaibab Plateau







Devils Tower in NE Wyoming - 902'



Lake Missoula Flood - 2nd biggest flood



Rio Grande Gorge - 565' deep x 1280' across



FLOOD STAGES

A. Causes of Flood

B. Inundation Stage

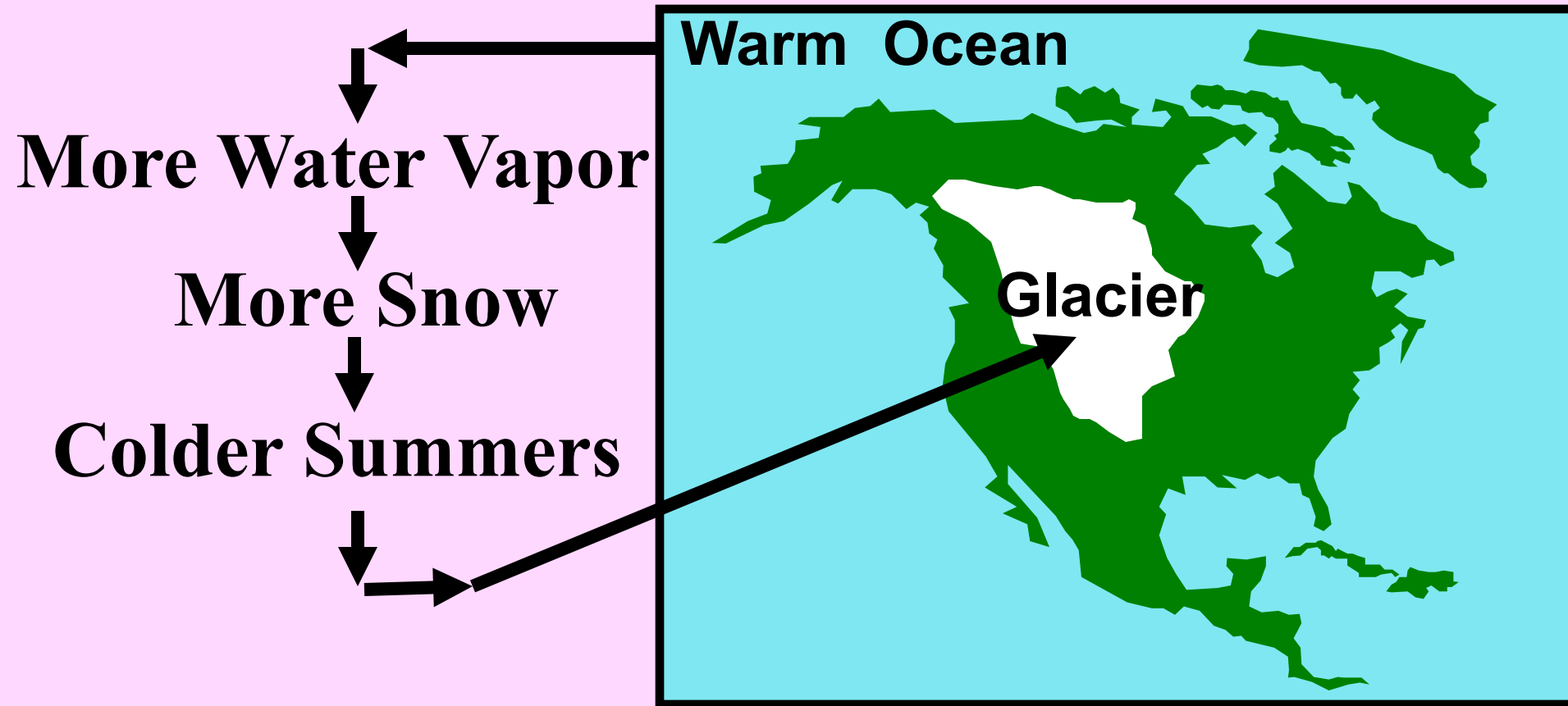
C. Recession Stage

- 1. Mountain building**
- 2. Volcanic eruptions**
- 3. Massive Erosion**
- 4. Ice age**

“The underlying cause of glaciation remains in doubt ... At least 29 'explanations' have been advanced to account for widespread glaciations. Most of these had little chance of survival from the 1st, but others enjoyed some degree of success until they were rendered untenable by subsequently accumulated information.”

Dr Wm L Stokes

Flood Caused Ice Age



— *Confirmed by NOAA computer code*

FLOOD STAGES

A. Causes of Flood

B. Inundation Stage

C. Recession Stage

- 1. Mountain building**
- 2. Volcanic eruptions**
- 3. Massive Erosion**
- 4. Ice age**
- 5. Stabilization**

SCIENCE

1. **Mid-Atlantic Ridge**
2. **Fossils**
3. **Fossil Graveyards**
4. **Polystrate Fossils**
5. **Coal & Oil**
6. **Sedimentation**
7. **Catastrophes**





**Elevation -
9677**

Mt St Helens - before





May 17, 1980

Mt St Helens

May 18, 1980

**Energy =
1 atomic bomb/sec
over eruption
(30,000)**





**Elevation -
8364**

1 mile

**200 Million cu yd
Displaced**

**250 sq mi
Damaged**

An aerial photograph showing a vast, rugged landscape. In the background, a large, snow-capped mountain peak (Mt Rainier) rises above a range of lower, forested mountains. The foreground is dominated by a large, dark, irregularly shaped lake (Spirit Lake) surrounded by steep, rocky, and barren slopes. The terrain is characterized by numerous ridges and gullies, suggesting a volcanic or glacial origin. The sky is clear and blue.

Mt Rainier (14,410)

Spirit Lake

CHRONOLOGY

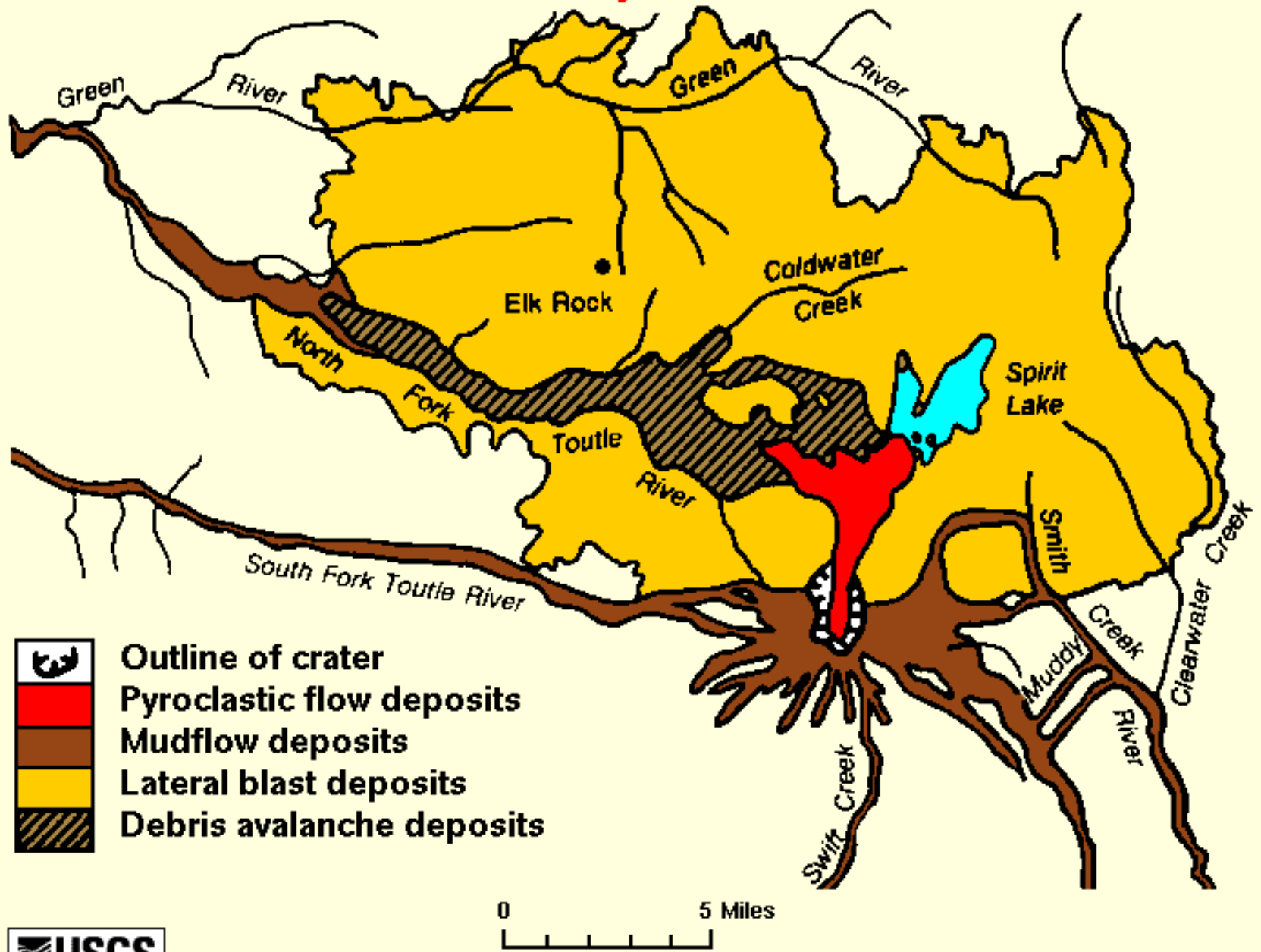
- 1. Earthquake**
- 2. Debris Avalanche**
- 3. Steam Explosion**
- 4. Giant Water Wave**
- 5. Mudflows**
- 6. Pyroclastic Flows**
- 7. Air Fall Tephra**



10 miles

2012

Mount St. Helens May 18, 1980 Devastation



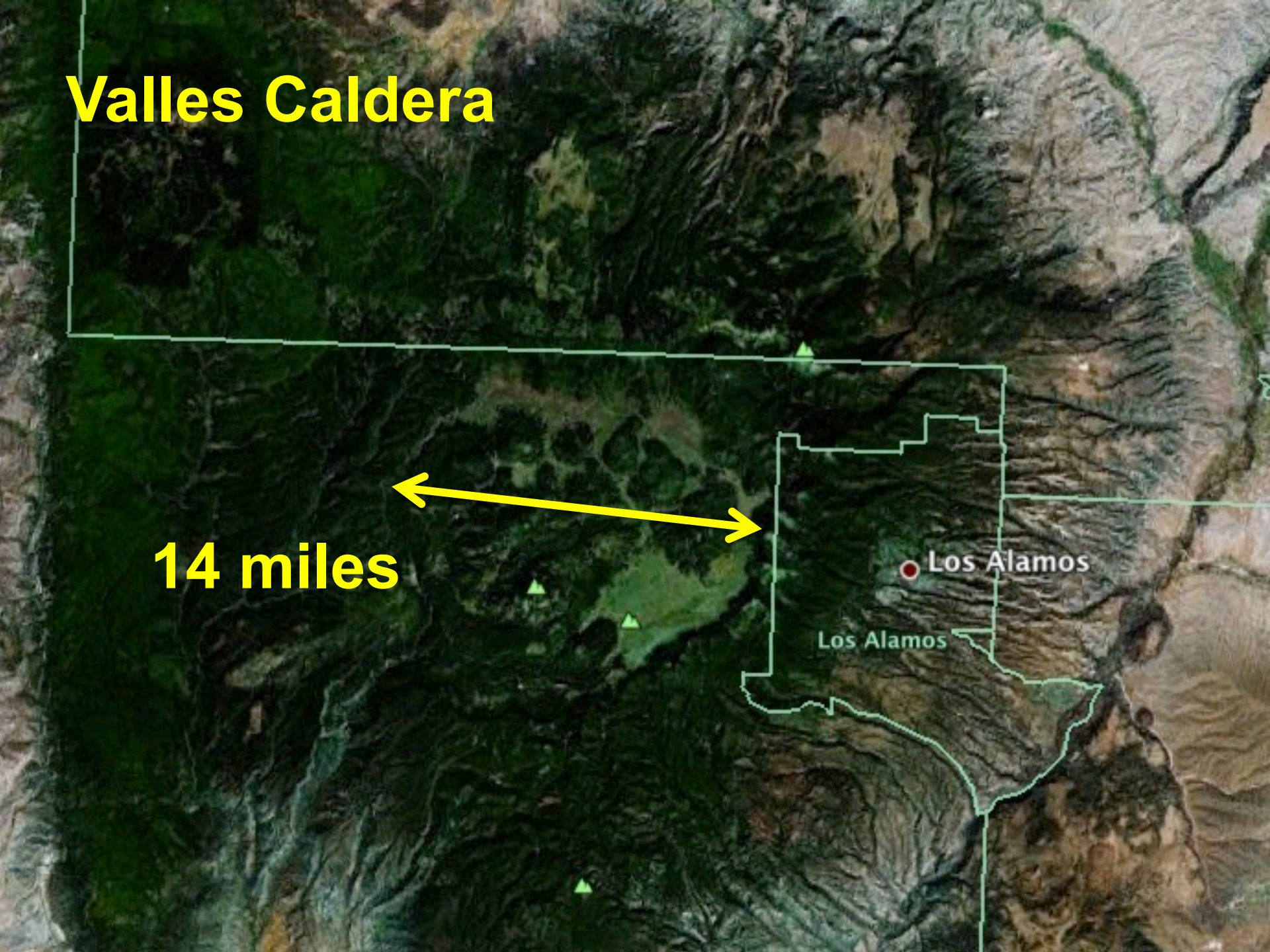
Valles Caldera

14 miles



Los Alamos

Los Alamos





Crater Lake

5 miles

Mt Mazama

RAPID FORMATION



- **Erosion**
- **Sedimentation**
- **Stratification**



3/19/82

**6/12/80
(5 hrs)**

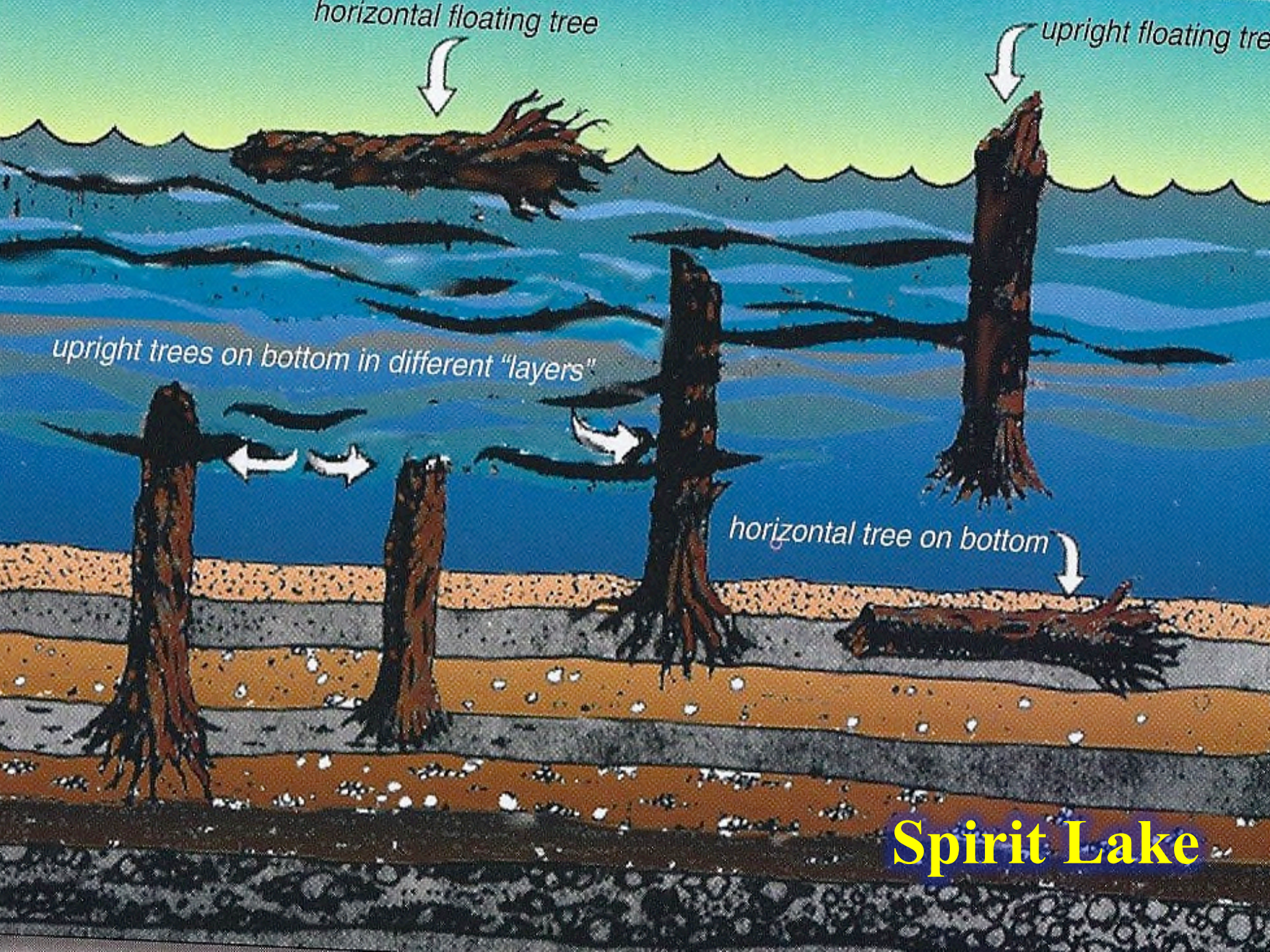
25'

**5/18/80
(air-fall
debris)**

RAPID FORMATION



- **Erosion**
- **Sedimentation**
- **Stratification**
- **Log Deposition**
- **Coal Possibly**



Spirit Lake

RAPID FORMATION



- Erosion
- Sedimentation
- Stratification
- Log Deposition
- Coal Possibly
- Canyon

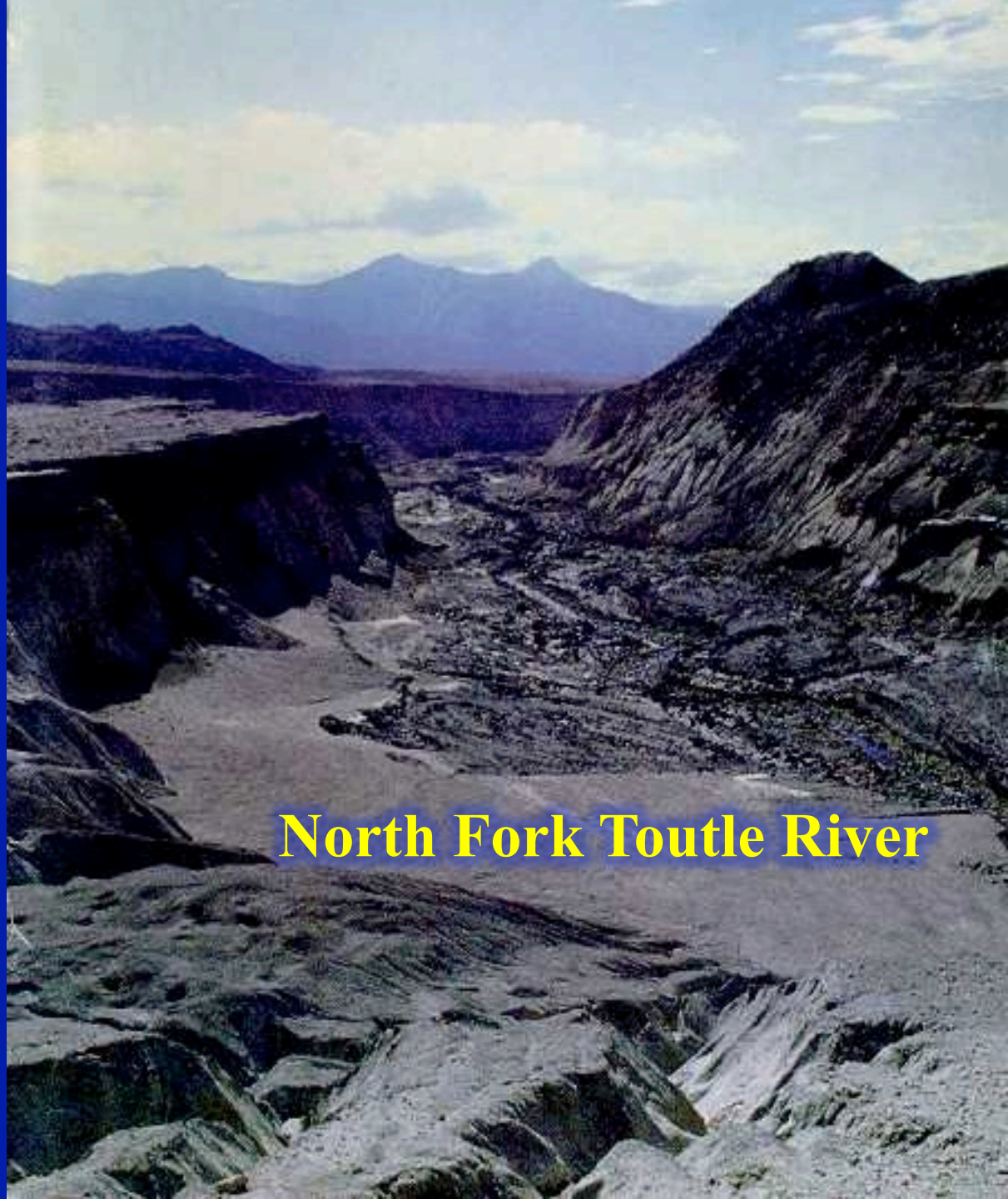
Avg Thickness = 150'

Max. Thickness = 600'

**North Fork
Toutle River**

Mt St Helens -
March 19, 1982

1/40 scale
Grand Canyon
formed



North Fork Toutle River

HISTORY & **CULTURE**

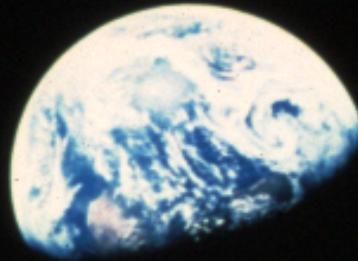
>150 Flood Traditions



Sumerian Tablet

WHY EVOLUTION?

➤ **If God is Creator, then all men stand accountable to Him.**



➤ **If the Flood is historical, then all men will face God as Judge.**

A satellite photograph of Earth from space, showing a curved horizon. The image displays complex cloud patterns, including large-scale cyclones or hurricanes swirling over the Atlantic and Pacific Oceans. The landmasses of North and South America are visible, partially obscured by the cloud cover. The colors are in shades of blue, white, and brown, typical of older satellite imagery.

Young vs Old Earth

YOUNG EARTH EVIDENCE

1. Introduction

Andromeda

2. Scripture Evidence

3. Problems of Accommodation

4. Science Evidence