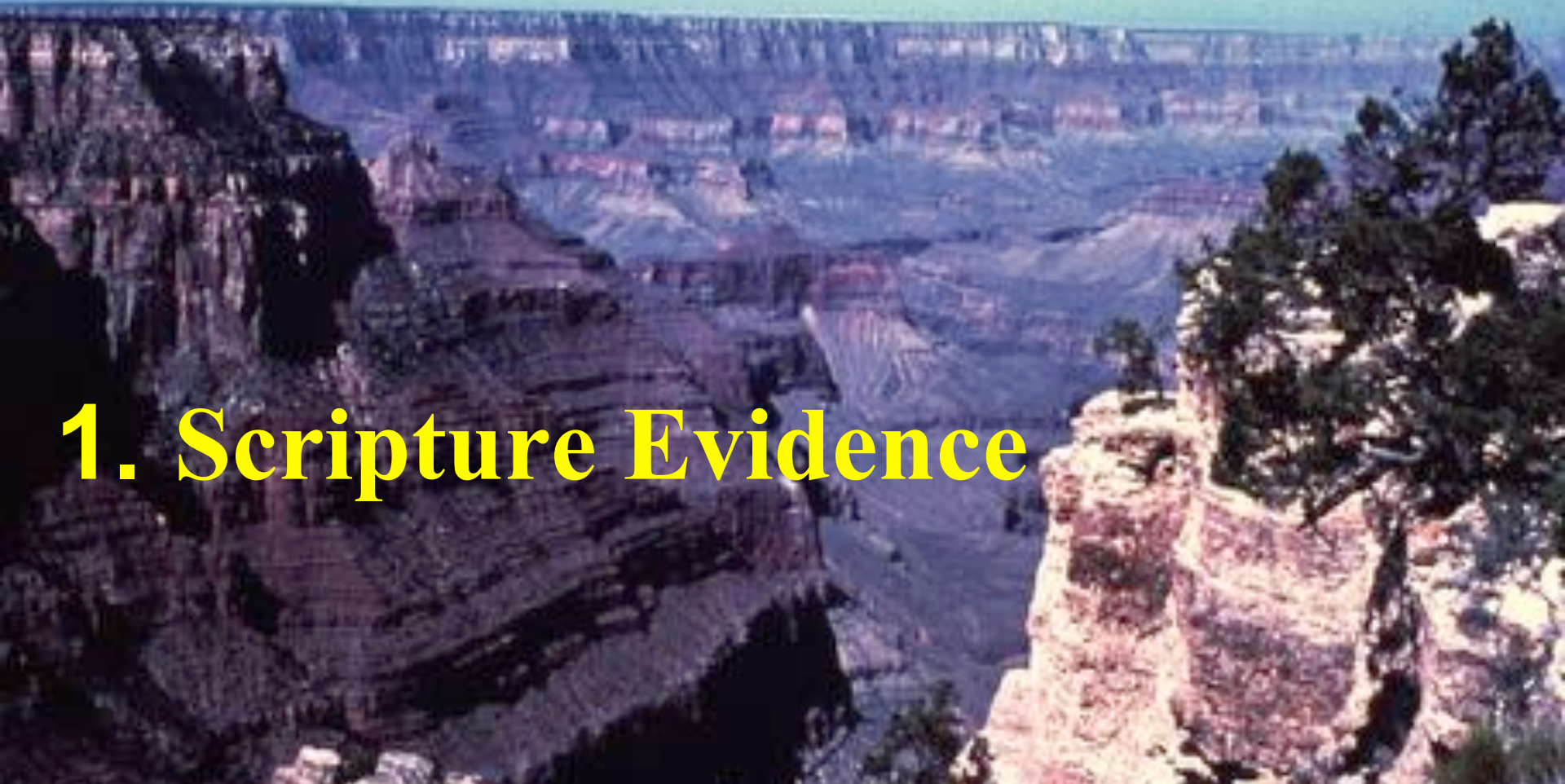


SCIENCE &

SCRIPTURE

Flood vs. Historical Geology

1. Scripture Evidence



FLOOD

➤ **Judgment -**

Wicked

Universal -

Mankind

Earth

➤ **Deliverance -**

Righteous

Selective -

Noah's Family

Animals

GEN 6-9

1. Universal Corruption
2. God's Determination
3. Universal Destruction
4. Universal Language
5. Ark's Existence
6. Geological Upheaval
7. Covenant



Flood vs Historical Geology

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



**I NEVER
ARGUE**

I JUST EXPLAIN WHY I'M RIGHT.

FLOOD STAGES

A. Causes of Flood

- 1. Tectonic movements**
- 2. Fountains of deep**
- 3. 40 day rain storm**

SCIENCE

1. Mid-Atlantic Ridge



The Flood Split Continents

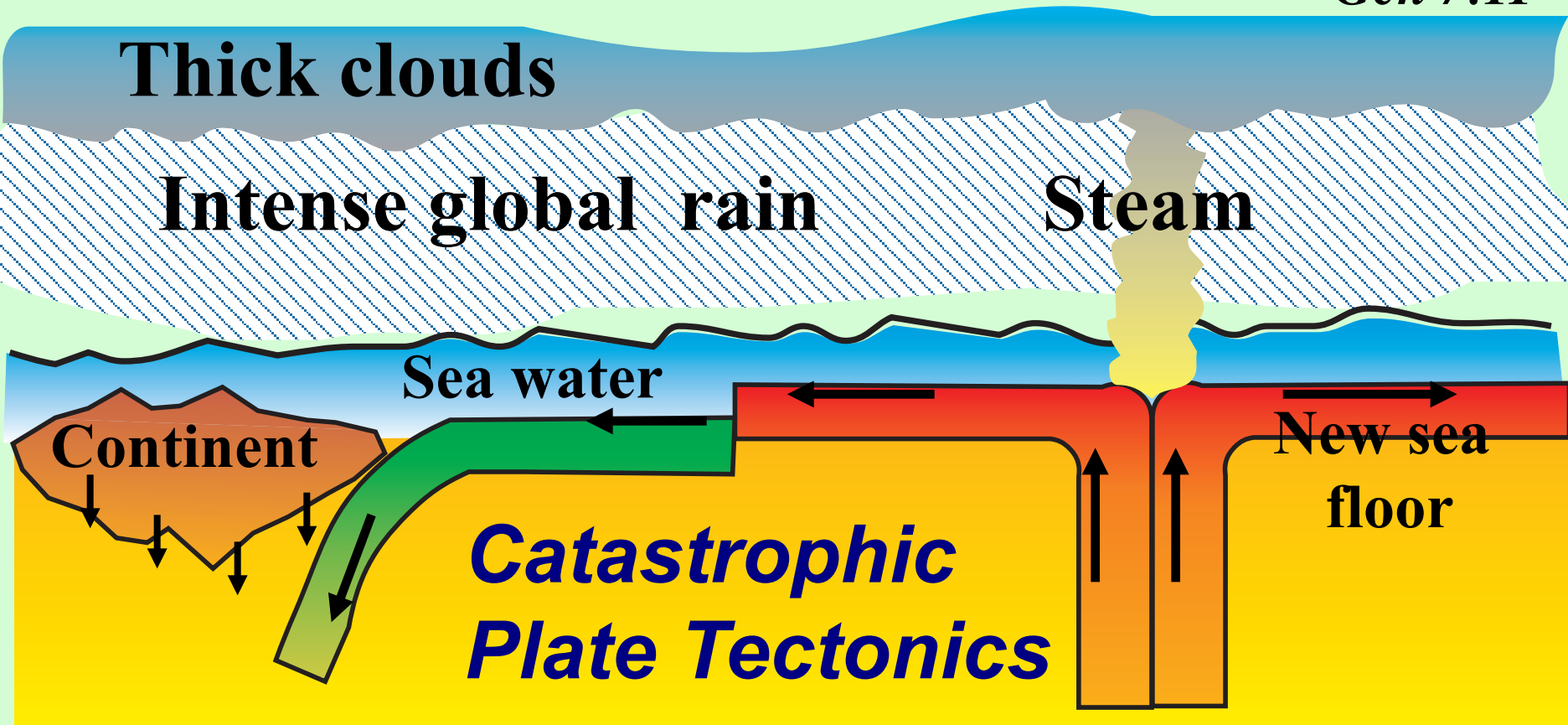
Plates spread in months - continental “*sprint*”, not drift



Water came from “the great deep”

“ all the fountains of the great deep burst open ”

— Gen 7:11



FLOOD STAGES

A. Causes of Flood

B. Inundation Stage

- 1. Tsunami waves**
- 2. Waters prevailing**
- 3. Massive erosion**

1. RIP IT UP



2. TRANSPORT IT



3. REDEPOSIT IT



FLOOD STAGES

A. Causes of Flood

B. Inundation Stage

- 1. Tsunami waves**
- 2. Waters prevailing**
- 3. Massive erosion**
- 4. Sedimentation**

Geological Column

Problems

1. Theoretical
< 1% Earth
2. Evolution
3. Missing
66% < 5
4. Out of order

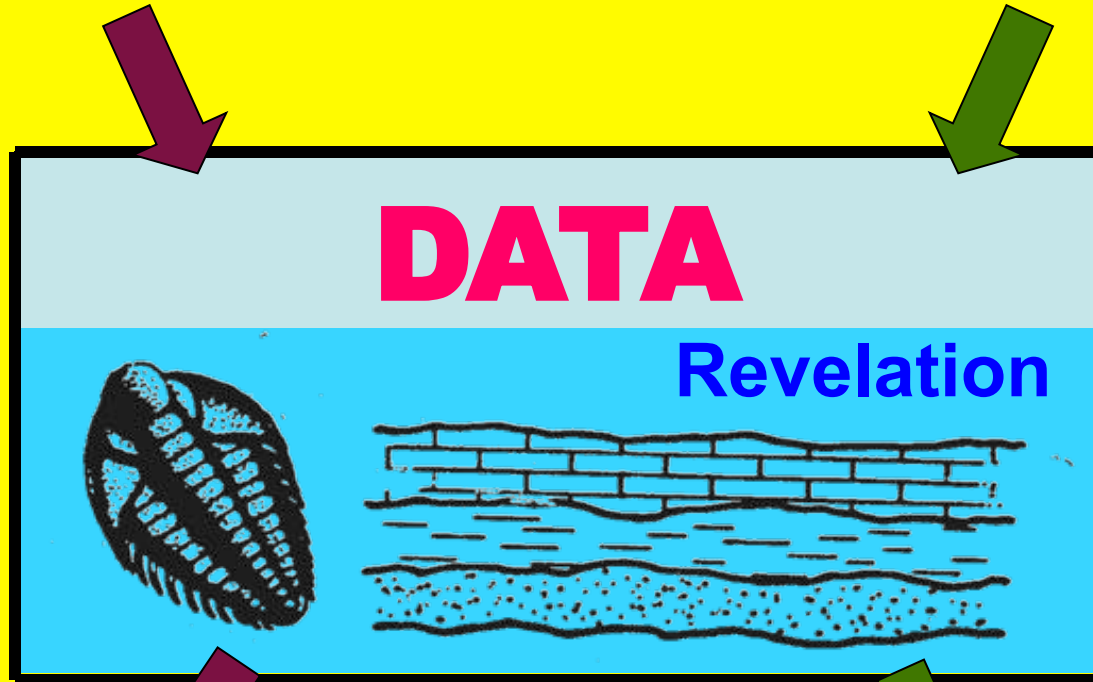
ERA	PERIOD	MILLIONS OF YEARS		TYPICAL PLANTS AND ANIMALS
		START	EXTINCTION	
CENOZOIC	PLEISTOCENE	1	1	
	PLIOCENE	11	10	
	MIOCENE	25	14	
	OLIGOCENE	40	25	
	EOCENE	60	20	
	PALEOCENE	70	30	
MESOZOIC	CRETACEOUS	135	65	
	JURASSIC	180	45	
	TRIASSIC	225	45	
PALEOZOIC	PERMIAN	270	55	
	PENNSYLVANIAN	30	40	
	MISSISSIPPIAN	350	40	
	DEVONIAN	400	50	
	SILURIAN	440	40	
	ORDOVICIAN	500	60	
	CAMBRIAN	600	100	
PRECAMBRIAN	LATE	1700	1100	<p><i>Absence of fossils of multicellular life</i></p>
	EARLY	3440	1700	

ASSUMPTIONS

- 1. Strata Ordered by Fossils**
- 2. Succession of Life Forms**
- 3. Uniformitarianism**
- 4. Catastrophism Rejected**
- 5. Classification by Fossils**

Presupposition A

Presupposition B






Interpretation A

Interpretation B

Laid down by
Genesis Flood

Cambrian

Precambrian

ERA	PERIOD	MILLIONS OF YEARS		TYPICAL PLANTS AND ANIMALS
		START	EXTINCTION	
CENOZOIC	PLEISTOCENE	1	1	
	PLIOCENE	11	10	
	MIOCENE	25	14	
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	ORDOVICIAN	500	60	
	CAMBRIAN	600	100	
	PRECAMBRIAN	LATE	1700	
EARLY		3440	1700	

SCIENCE

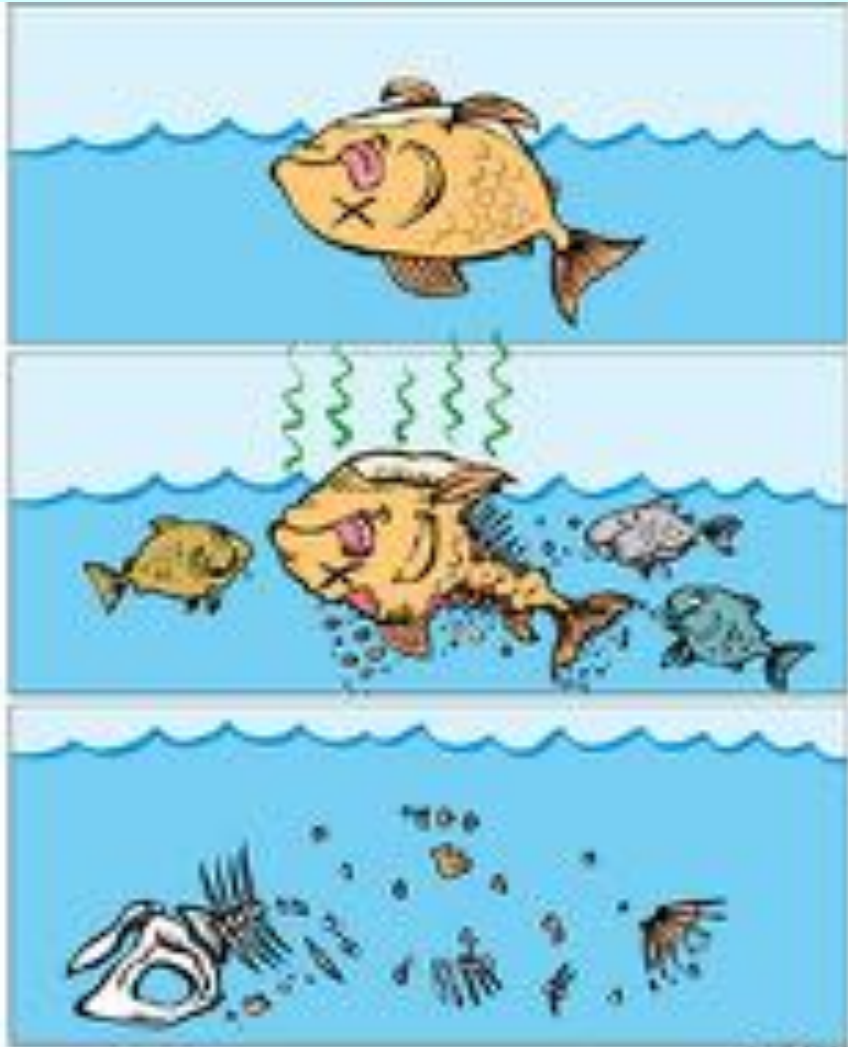
1. Mid-Atlantic Ridge
2. Fossils



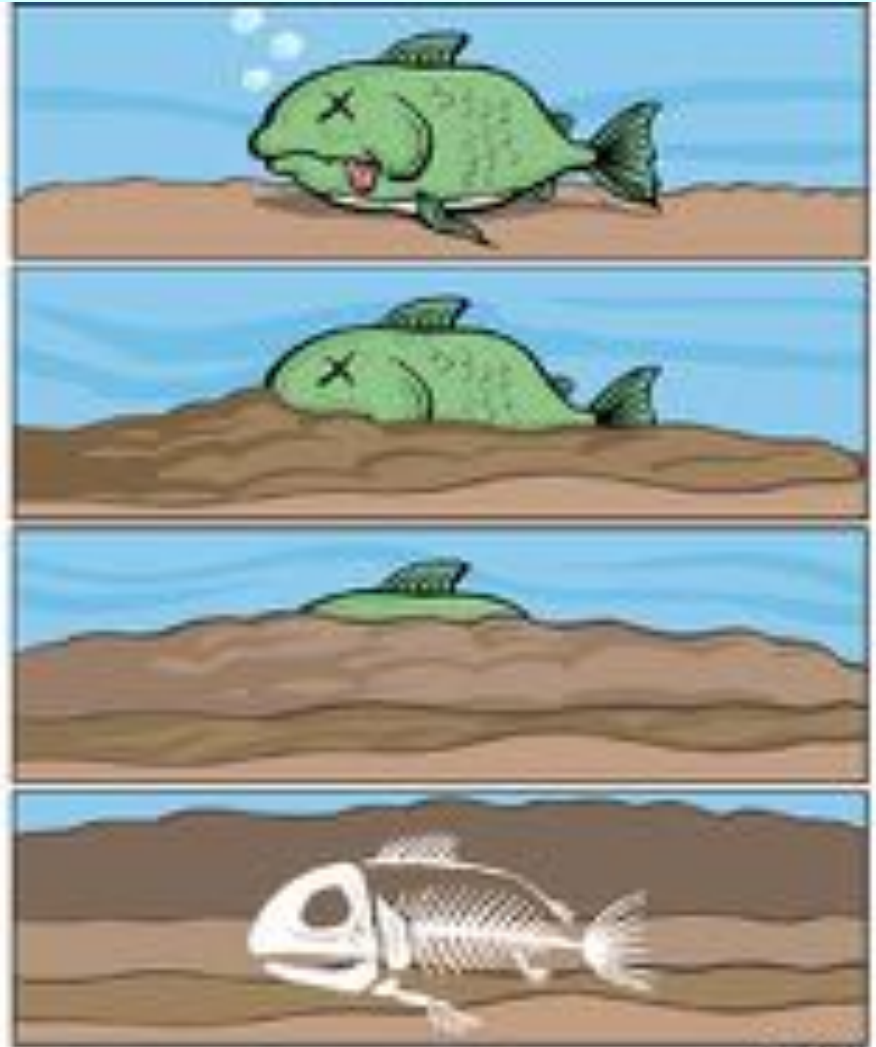




DEATH



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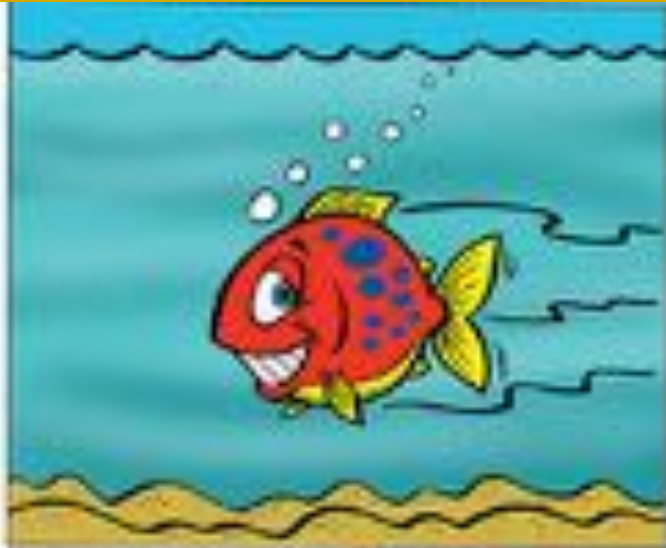


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“Comparatively few remains of organisms now inhabiting the Earth are being deposited under conditions favorable for their preservation as fossils ... it is never the less remarkable that so vast a number of fossils are embedded in the rocks”

WM Miller

FOSSILS



©AIG 2011



©AIG 2011

**“Almost all of the fossils
by their very manner of
perfect preservation clearly
show a sudden burial.”**

Walter Lammerts

SCIENCE

- 1. Mid-Atlantic Ridge**
- 2. Fossils**
- 3. Fossil Graveyards**



WORLDWIDE

✓ Siberia

Siberia



WORLDWIDE

- ✓ Siberia
- ✓ Alaska
- ✓ Germany
- ✓ Argentina
- ✓ Wyoming
- ✓ Utah



Dinosaur National Monument



Apatosaurus

WORLDWIDE

- ✓ Siberia
- ✓ Alaska
- ✓ Germany
- ✓ Argentina
- ✓ Wyoming
- ✓ Utah
- ✓ Colorado
- ✓ California

SCIENCE

- 1. Mid-Atlantic Ridge**
- 2. Fossils**
- 3. Fossil Graveyards**
- 4. Polystrate Fossils**



**Ruhr
Germany**



France





Tennessee

Kentucky







SCIENCE

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





CONCLUSION

“Most coal was formed from plant material transported and buried by marine flood waters rather than from plants which accumulated in place in swamps or peat bogs.”

John Baumgartner

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



Colorado Plateau

Bryce Canyon

Key to Types of Rock

Sandstone

Limestone

Shale

Limestone and sandstone

Sandstone and shale

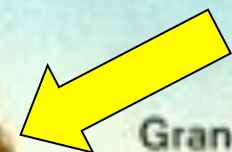
Limestone, sandstone and shale



Zion Canyon

Grand Canyon

WAYATCHI
HARPARDWITS
WAHWEAP
TROPIC
TULOST
UPPER JURASSIC
TARMEL
NAVAJO
WINICATE
CHIEF
SHENANDO
MOENKOPI
KAYENTA
TOROWEAP
COCONINO
HERMIT
SUPAI
REDFALL
MOLAVE
BRIGHT ANGEL
TAPEATS
PRECAMBRIAN





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

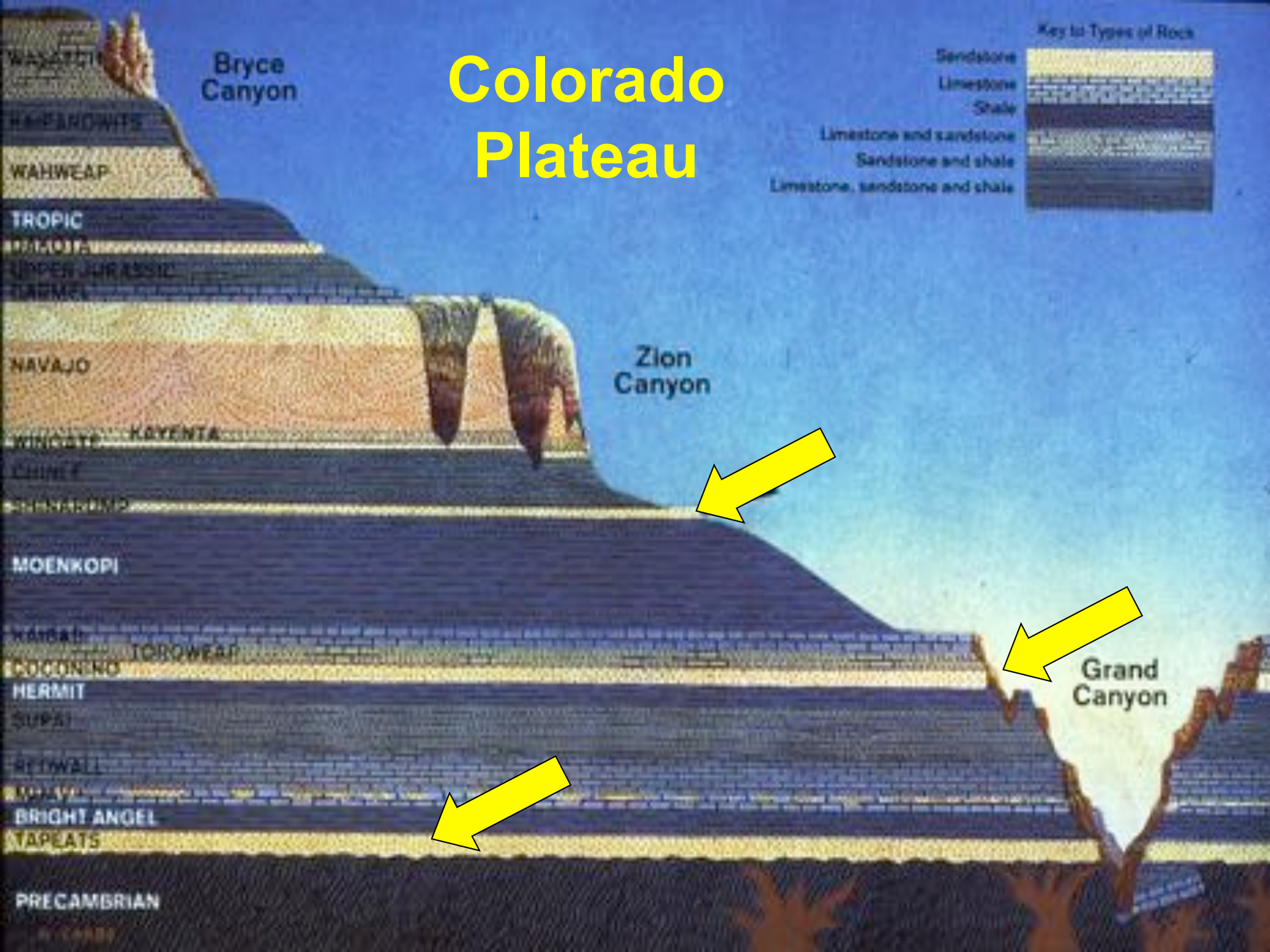
Zion Canyon

Grand Canyon

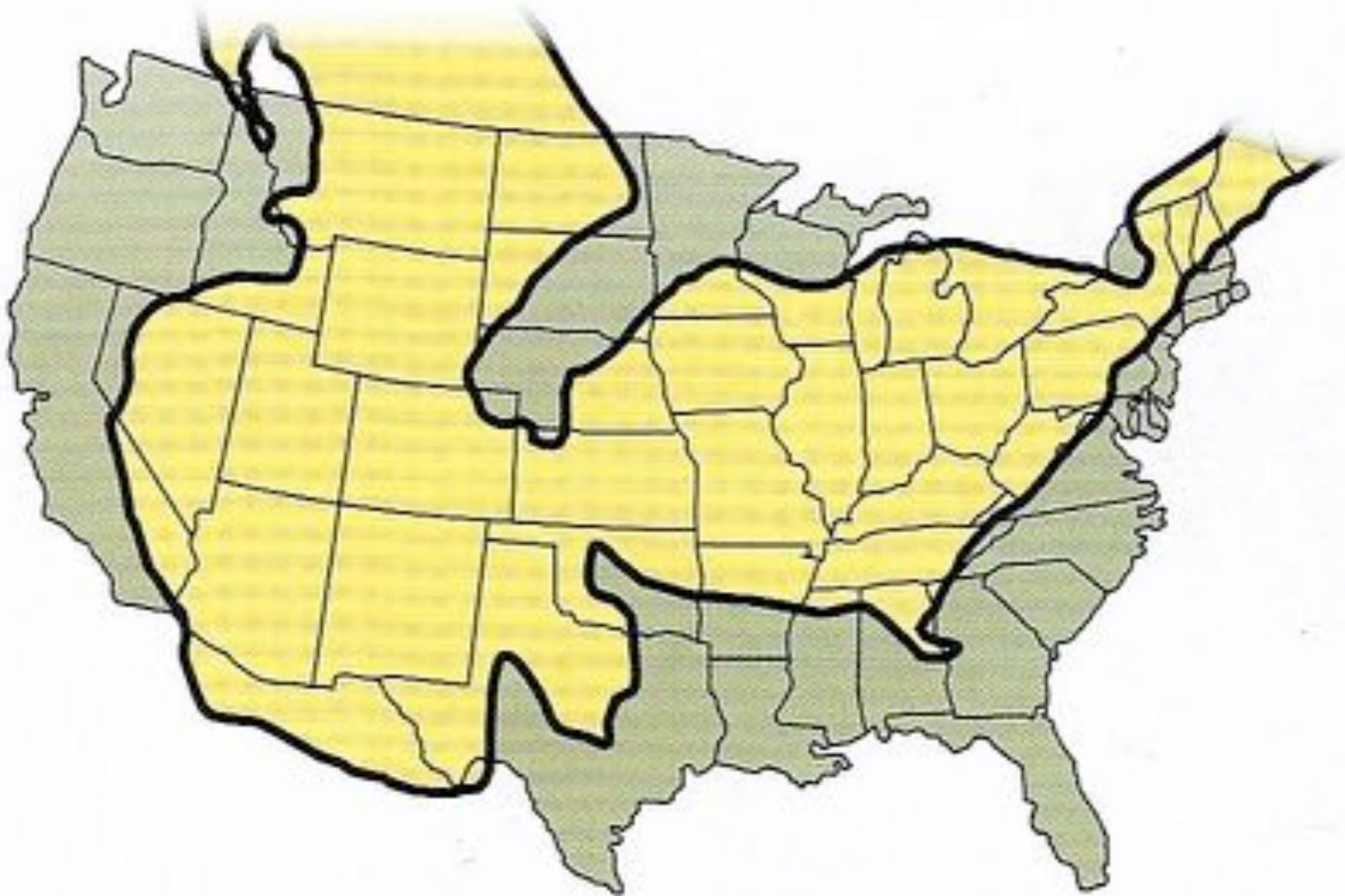
WAYATCHI
HARPARDWITS
WAHWEAP
TROPIC
TULOSTE
UPPER JURASSIC
TARMEL
NAVAJO
WINICATE
CHIEF
SHENANDO
MOENKOPI
KANSAS
COCONINO
HERMIT
SUPAI
REDFALL
MOLVER
BRIGHT ANGEL
TAPEATS
PRECAMBRIAN

KAYENTA


TOROWEAP



TAPEATS SANDSTONE



EVIDENCE



**1. Massive
Blankets**

2. Folding

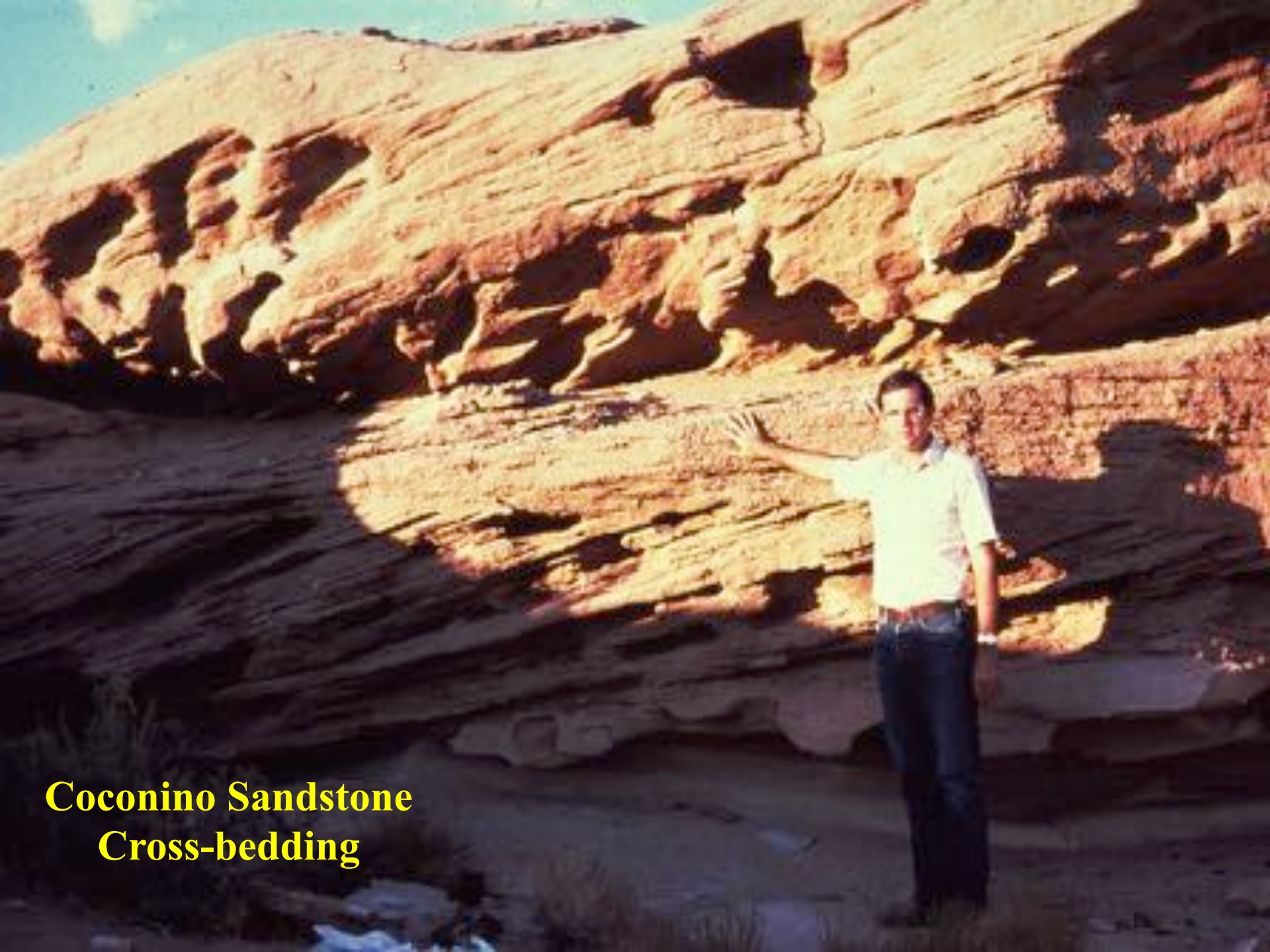




EVIDENCE

1. Massive
Blankets
2. Folding
3. Cross bedding





**Coconino Sandstone
Cross-bedding**



EVIDENCE

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









EVIDENCE

A scenic view of a canyon with layered rock formations and a blue sky. The canyon walls are dark and rugged, framing a view of a valley with various rock layers and a small town in the distance. The sky is clear and blue.

- 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

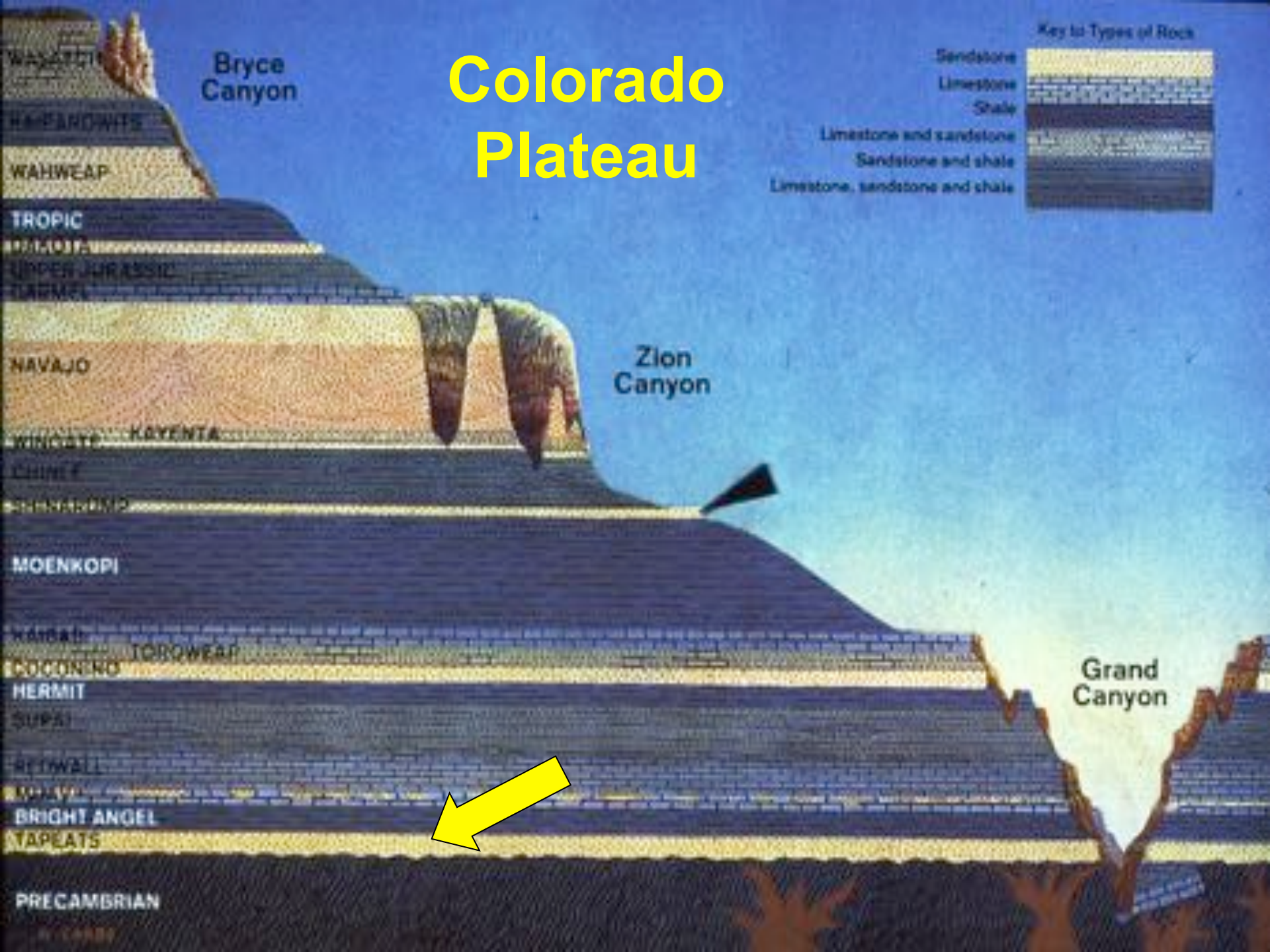
Hermit Shale

EVIDENCE

A photograph of a canyon, likely the Grand Canyon, viewed from a high vantage point. The canyon walls are dark and rugged, framing a view of the valley below. The sky is a clear, bright blue. The word "EVIDENCE" is written in large, bold, red, sans-serif capital letters at the top of the image, underlined. On the left side, a list of six geological features is written in white, bold, sans-serif text, numbered 1 through 6.

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

Colorado Plateau





**Sedimentary -
Limestone,
Sandstone, Shale**

**Great
Unconformity**



**Basement Rock -
Granite & Schist**

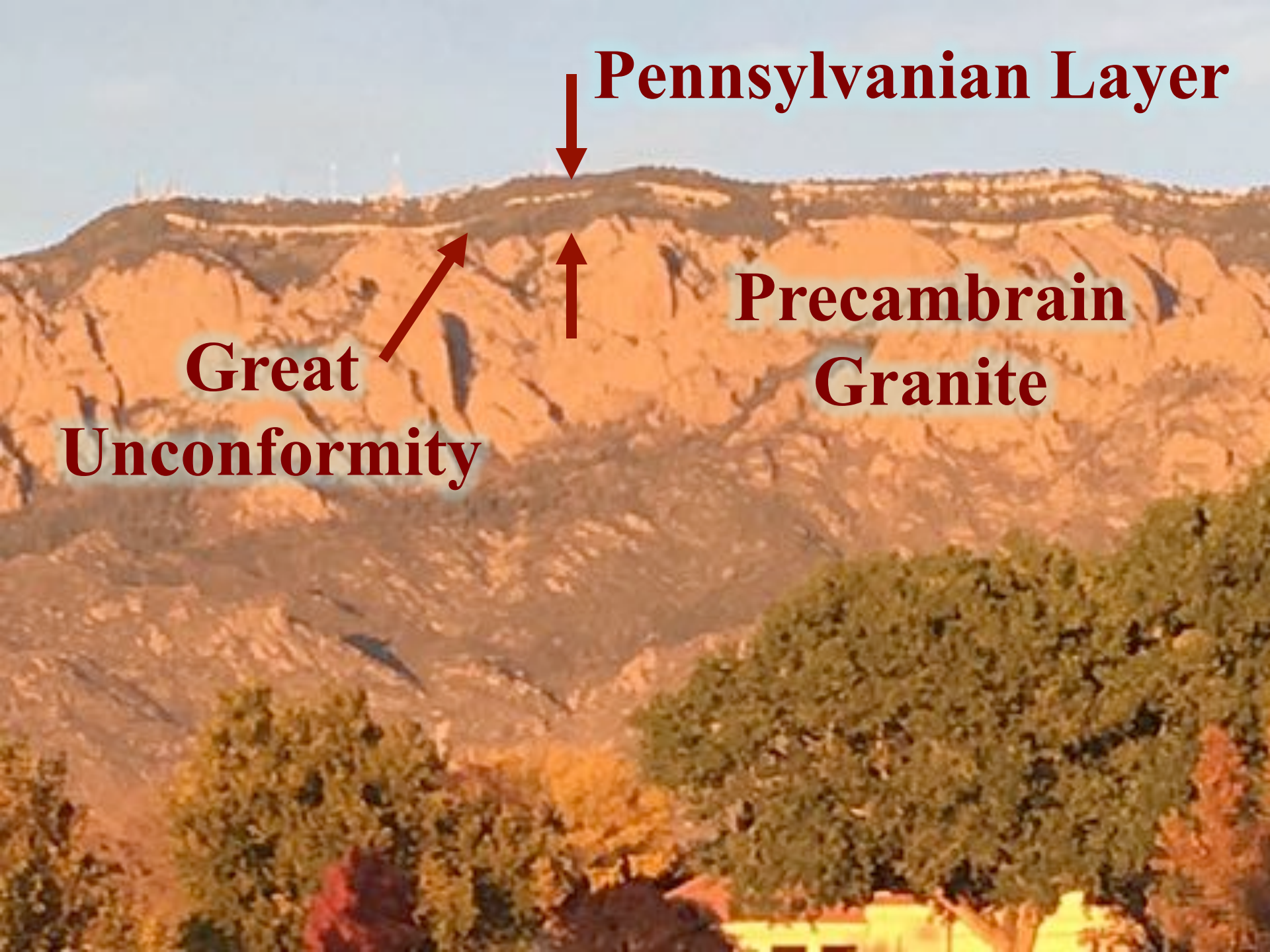
Pennsylvanian Layer



**Precambrian
Granite**



**Great
Unconformity**



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**





May 17, 1980

Mt St Helens

May 18, 1980

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



Mt St Helens – before





**Elevation -
8364**

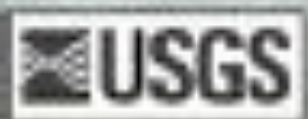
1 mile

**200 Million cu yd
Displaced**

**250 sq mi
Damaged**

Mt Rainier (14,410)

Spirit Lake

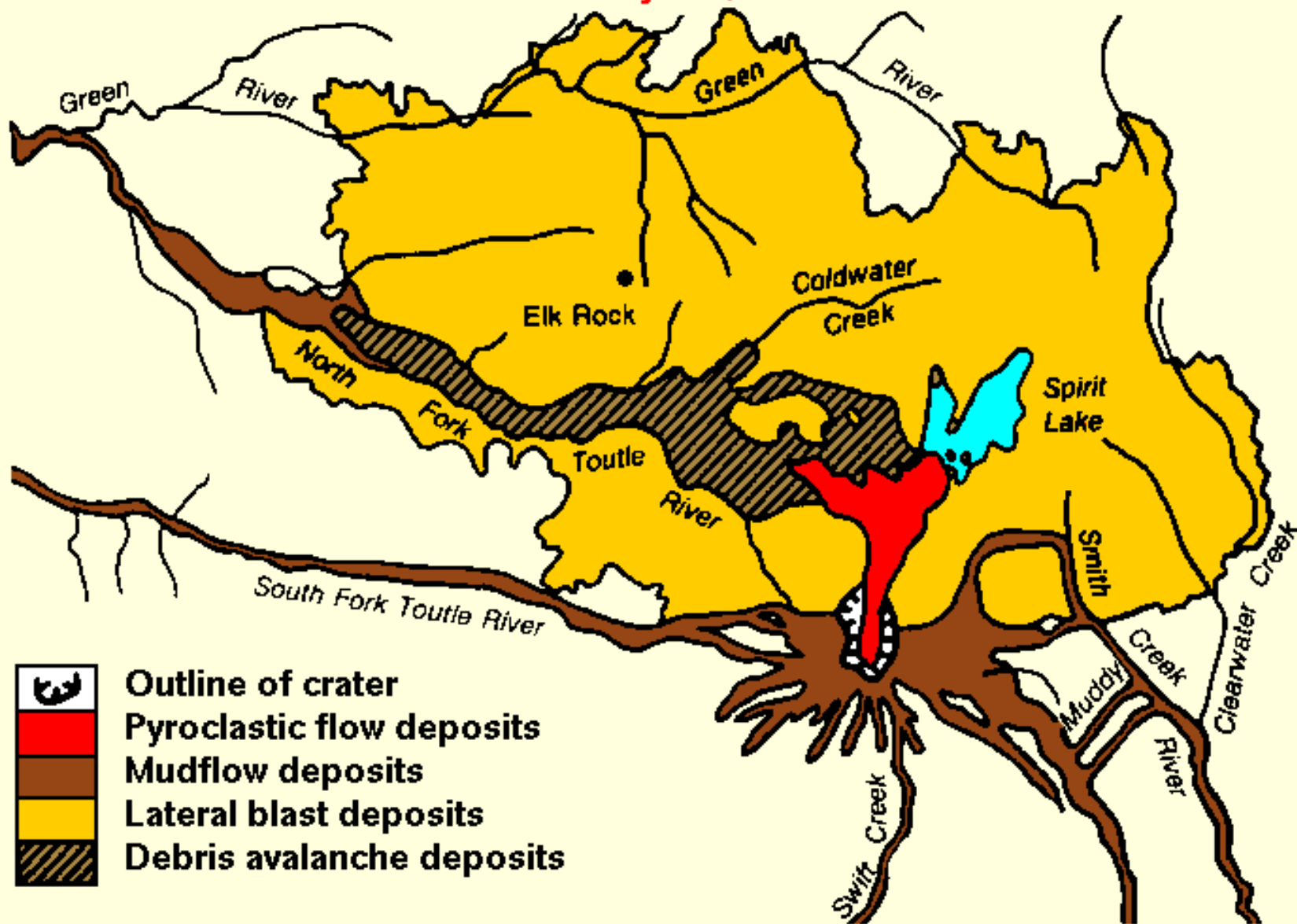









10 miles

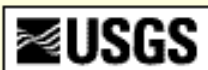
2012

Mount St. Helens May 18, 1980 Devastation



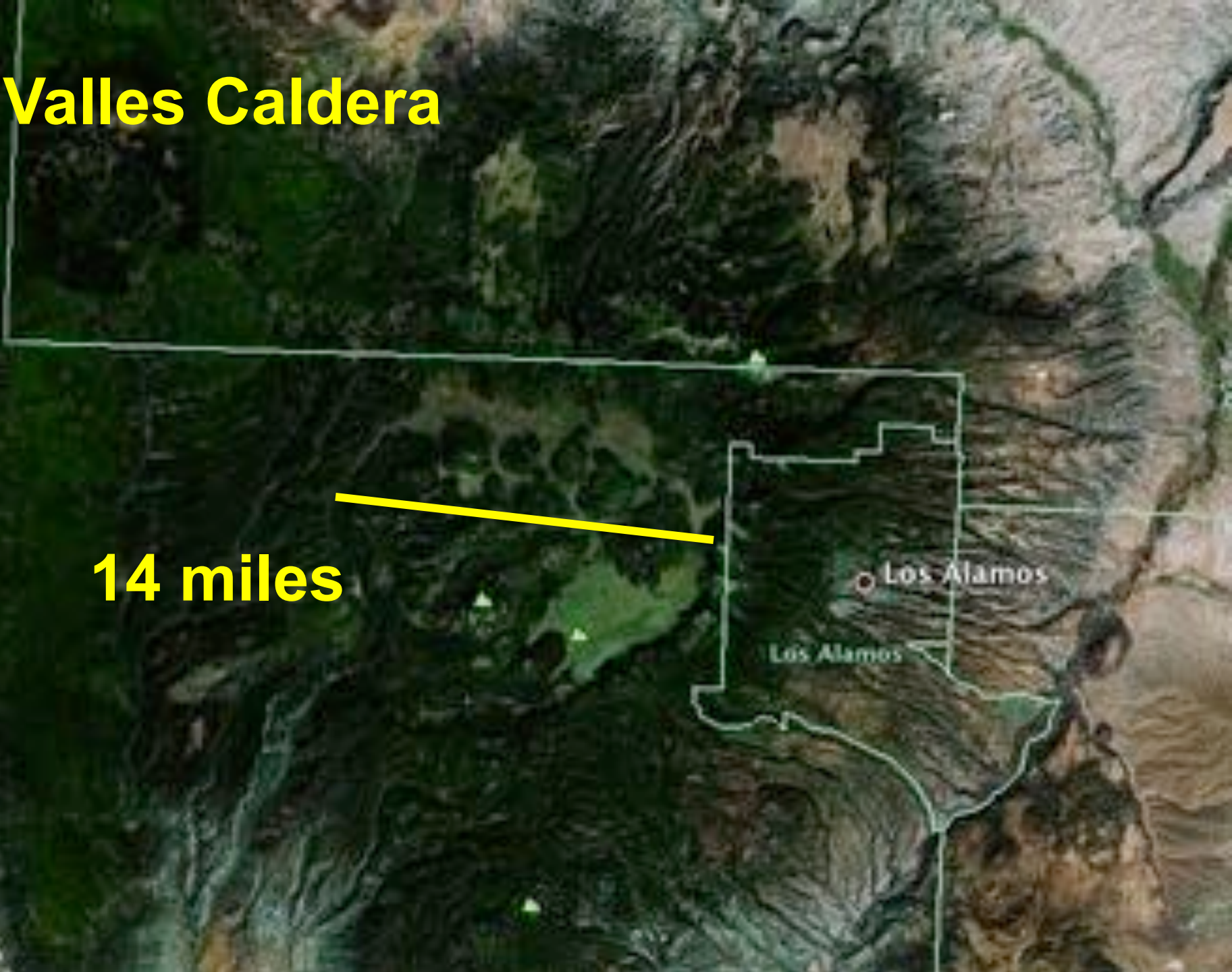
-  Outline of crater
-  Pyroclastic flow deposits
-  Mudflow deposits
-  Lateral blast deposits
-  Debris avalanche deposits

0 5 Miles



Valles Caldera

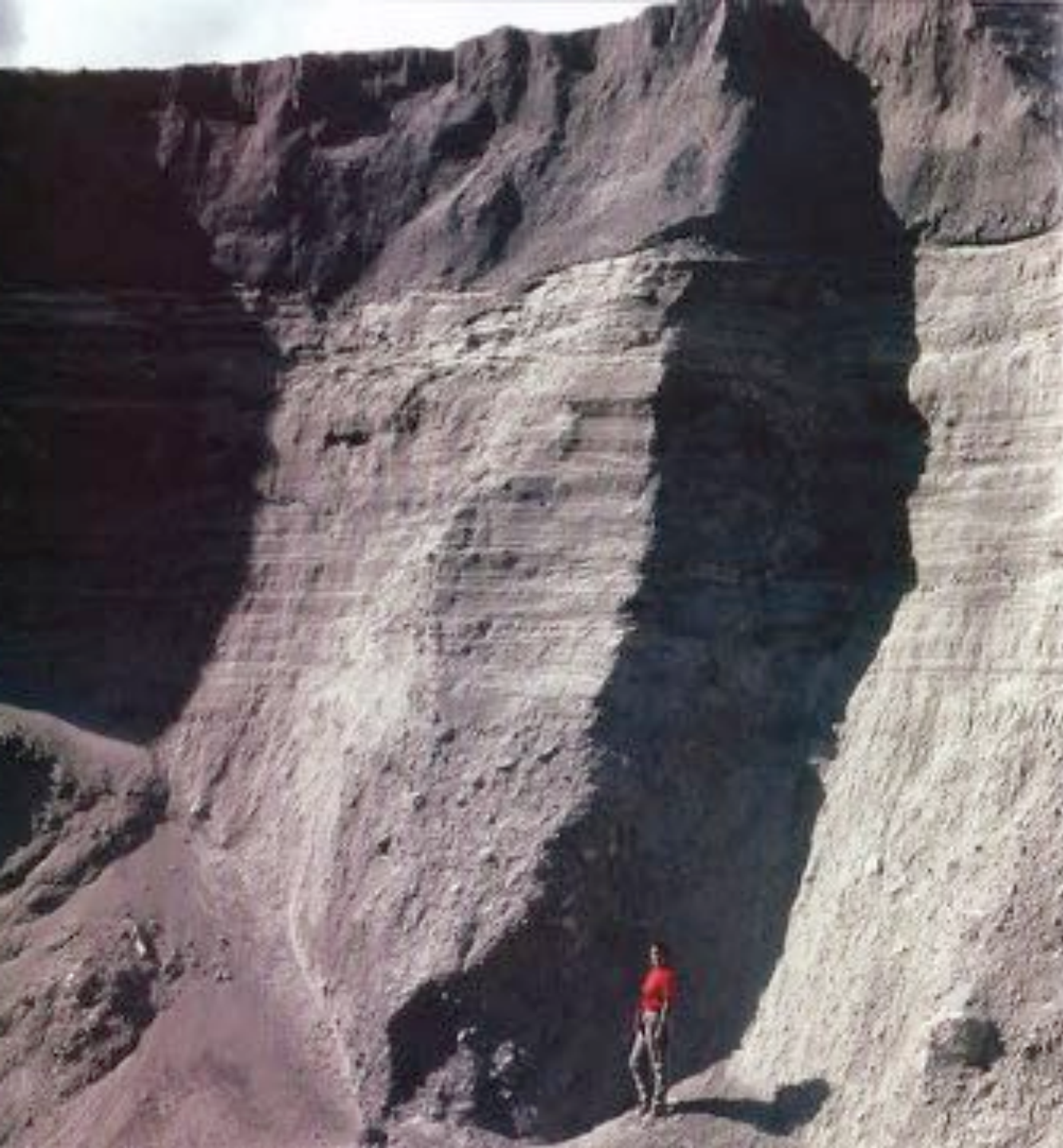
14 miles



RAPID FORMATION



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



3/19/82

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

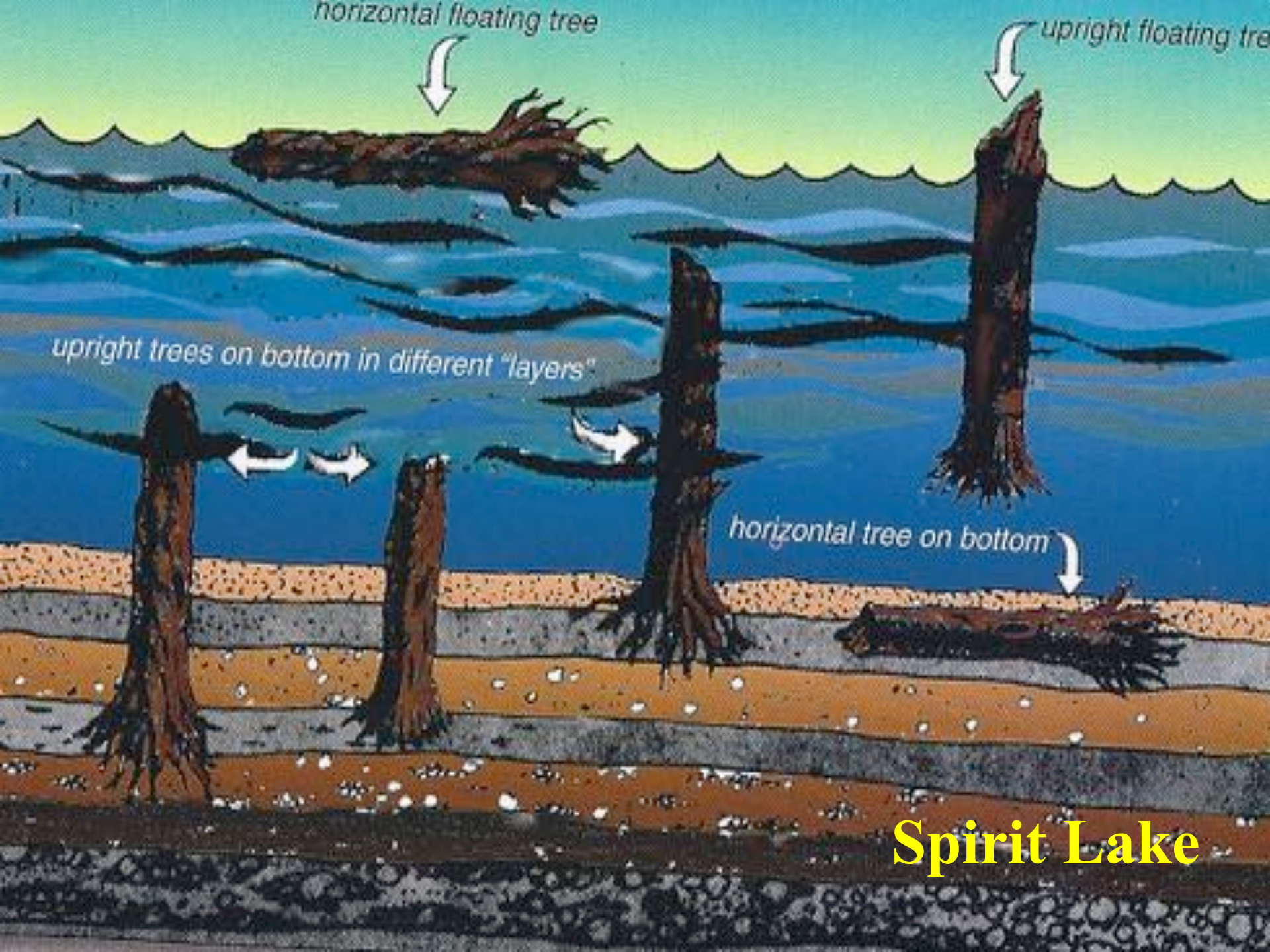
25'

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

RAPID FORMATION



- **Erosion**
- **Sedimentation**
- **Stratification**
- **Log Deposition**



horizontal floating tree

upright floating tree

upright trees on bottom in different "layers"

horizontal tree on bottom

Spirit Lake

RAPID FORMATION



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



Avg Thickness = 150'

Max. Thickness = 600'

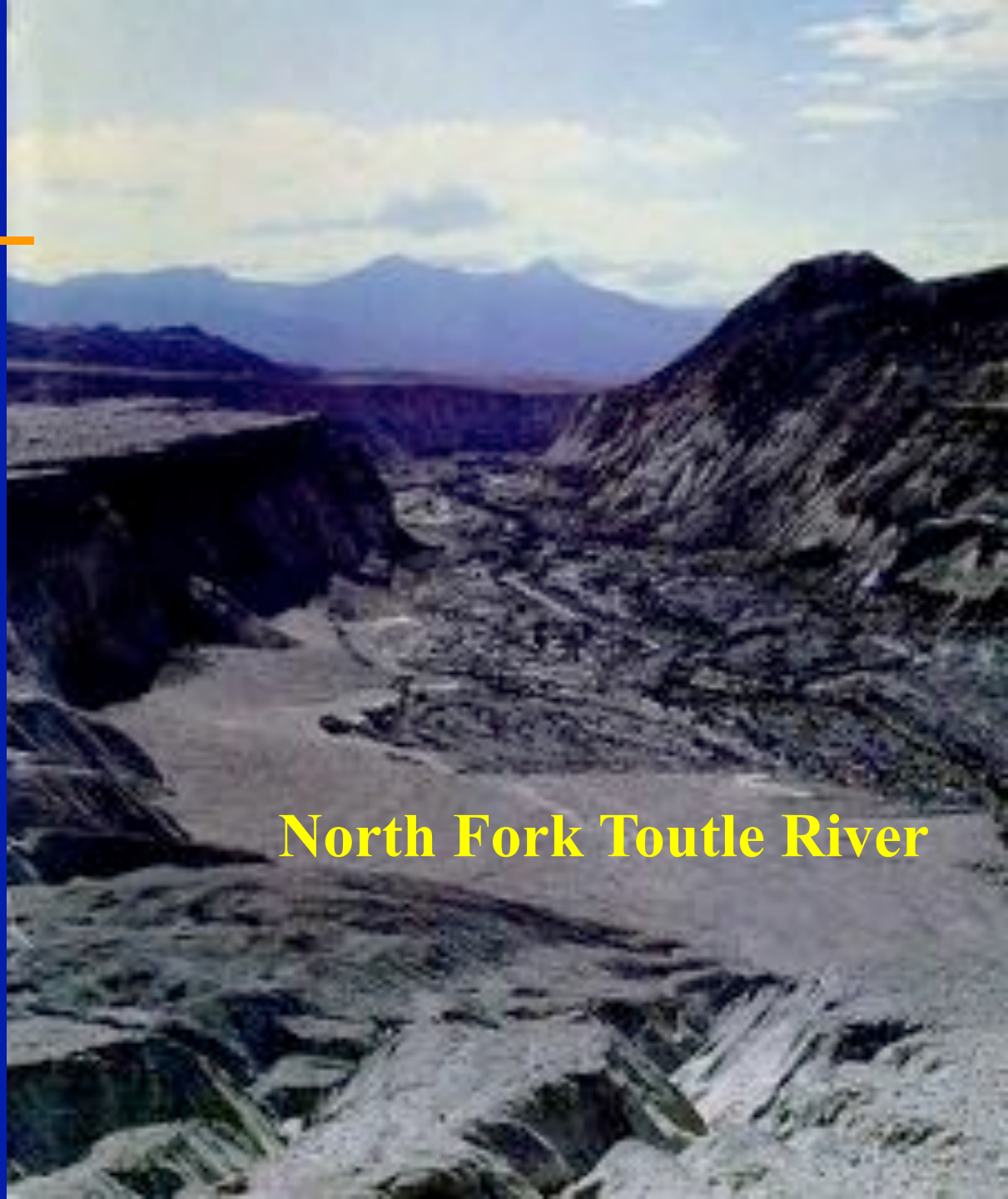
**North Fork
Toutle River**

Mt St Helens –

March 19, 1982

1/40 scale

**Grand Canyon
formed**



North Fork Toutle River

IMPLICATIONS

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



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