

GENESIS - EXPOSITION

The background of the slide is a deep space image of a galaxy, likely the Andromeda Galaxy, showing its characteristic spiral structure. A bright, glowing core is visible in the center-right. A prominent, bright blue star with a four-pointed diffraction pattern is located in the lower-left quadrant of the galaxy's field.

Genesis 8

GENESIS Outline

- 2. Destruction of Civilization** 6:9-8:22
 - a. Depravity before Flood** 6:9-12
 - b. Designs for Flood** 6:13-7:5
 - c. Deluge of Flood** 7:6-24
 - d. Decrease of Flood** 8:1-22
 - 1) Decline of Waters** 8:1-5
 - 2) Discharging of Birds** 8:6-12
 - 3) Disembarking from Ark** 8:13-19
 - a) Departure Conditions** 8:13-14

8:13 Now it came about in the six hundred and first year, in the first month, on the first of the month, the water was dried up from the earth. Then Noah removed the covering of the ark, and looked, and behold, the surface of the ground was dried up.

8:13 Now it came about in the six hundred and first year, in the first month, on the first of the month, the water was dried up from the earth. Then Noah removed the covering of the ark, and looked, and behold, the surface of the ground was dried up.

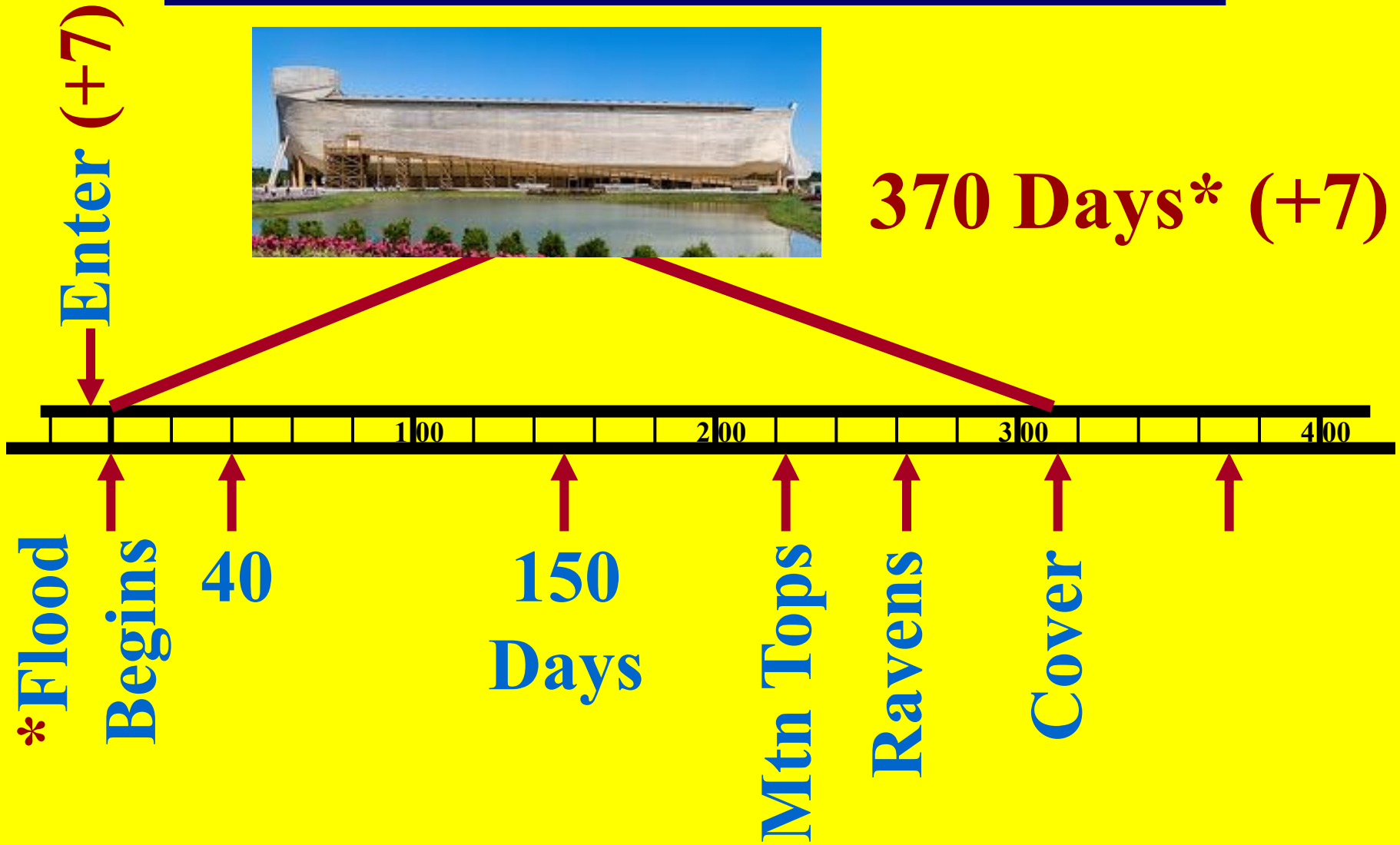
CHRONOLOGY

- 1. Beginning - 17th of 2nd month, 600 yr.**
- 2. Prevailing - 150 days (7:24)**
- 3. Mtns visible - 224th day (8:5)**
- 4. Raven - 264th day (8:6)**
- 5. Last dove - 285th day (8:12)**
- 6. Dry surface - 314th (8:13)**

FLOOD CHRONOLOGY



370 Days* (+7)



8:13 Now it came about in the six hundred and first year, in the first month, on the first of the month, the water was dried up from the earth. Then Noah removed the covering of the ark, and looked, and behold, the surface of the ground was dried up.

**8:14 In the second month, on the
twenty-seventh day of the
month, the earth was dry.**

GENESIS Outline

- d. Decrease of Flood** **8:1-22**
 - 1) Decline of Waters** **8:1-5**
 - 2) Discharging of Birds** **8:6-12**
 - 3) Disembarking from Ark** **8:13-19**
 - a) Departure Conditions** **8:13-14**
 - b) Departure Instructions** **8:15-17**

8:15-16 Then God spoke to Noah, saying, 16 “Go out of the ark, you and your wife and your sons and your sons’ wives with you.

8:17 “Bring out with you every living thing of all flesh that is with you, birds and animals and every creeping thing that creeps on the earth, that they may breed abundantly on the earth, and be fruitful and multiply on the earth.”

8:17 “Bring out with you every living thing of all flesh that is with you, birds and animals and every creeping thing that creeps on the earth, that they may breed abundantly on the earth, and be fruitful and multiply on the earth.”

GENESIS Outline

- d. Decrease of Flood** **8:1-22**
 - 1) Decline of Waters** **8:1-5**
 - 2) Discharging of Birds** **8:6-12**
 - 3) Disembarking from Ark** **8:13-19**
 - a) Departure Conditions** **8:13-14**
 - b) Departure Instructions** **8:15-17**
 - c) Disembarking of Passengers** **8:18-19**

8:18 So Noah went out, and his sons and his wife and his sons' wives with him.

8:19 Every beast, every creeping thing, and every bird, everything that moves on the earth, went out by their families from the ark.

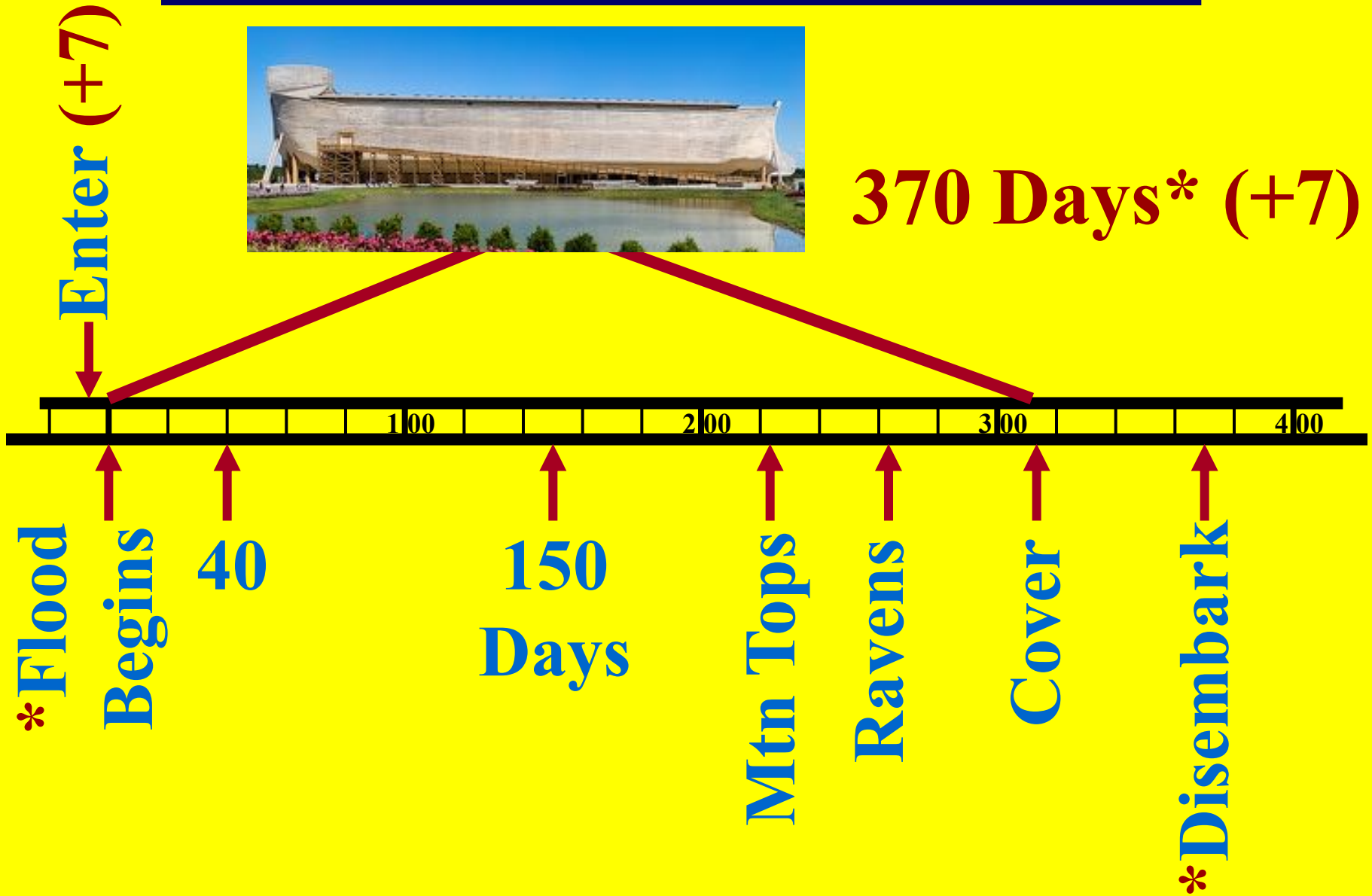
CHRONOLOGY

- 1. Beginning - 17th of 2nd month, 600 yr.**
- 2. Prevailing - 150 days (7:24)**
- 3. Mtns visible - 224th day (8:5)**
- 4. Raven - 264th day (8:6)**
- 5. Last dove - 285th day (8:12)**
- 6. Dry surface - 314th (8:13)**
- 7. Disembarking - 370th day (8:14)
27th of 2nd month, 601 yr.**

FLOOD CHRONOLOGY



370 Days* (+7)



GENESIS Outline



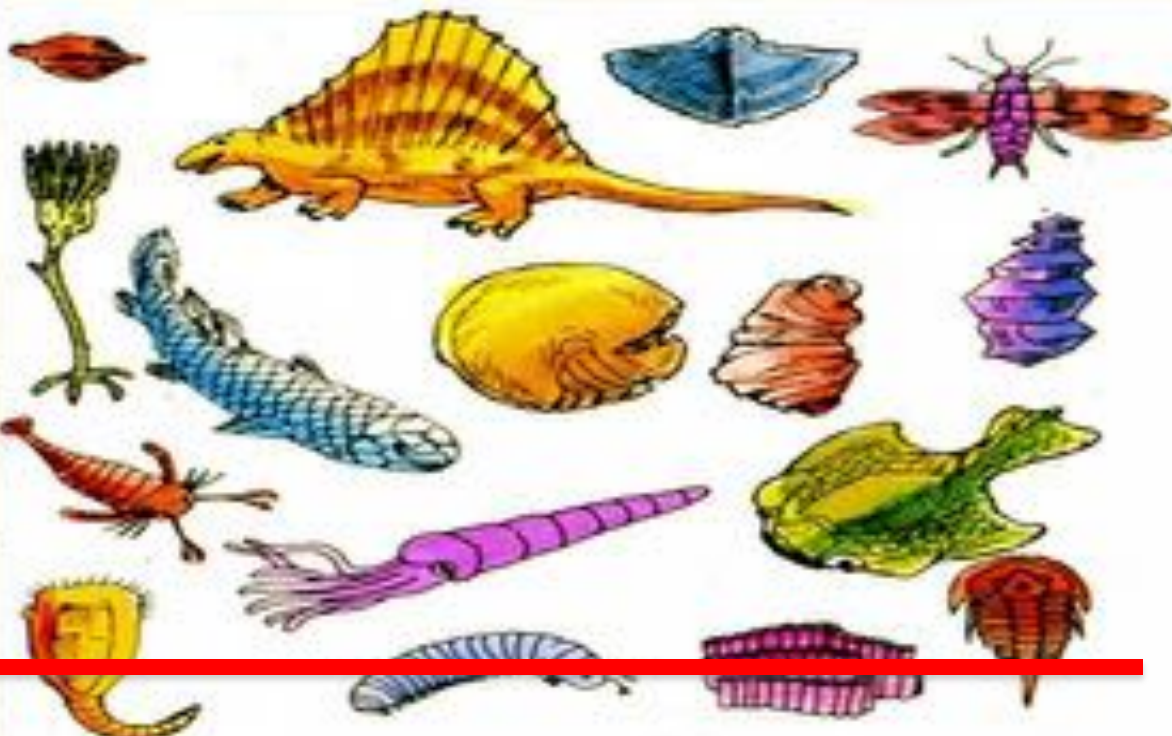
- d. Decrease of Flood** **8:1-22**
 - 1) Decline of Waters** **8:1-5**
 - 2) Discharging of Birds** **8:6-12**
 - 3) Disembarking from Ark** **8:13-19**
 - 4) Dedication after Flood** **8:20-22**

SCIENCE

1. Geophysics
 2. Plate Tectonics
 3. Paleontology
 4. Coal Petrology
 5. Petrophysics
 6. Geology
- Sedimentation



The Geologic Column

ERA	PERIOD	EPOCH	SUCCESION OF LIFE
CENOZOIC recent life	QUATERNARY 0-1 Million Years Rise of Man	Recent Pleistocene	
	TERTIARY 62 Million Years Rise of Mammals	Pliocene Miocene Oligocene Eocene	
MESOZOIC middle life	CRETACEOUS (135) 72 Million Years Modern seed bearing plants. Dinosaurs		
	JURASSIC (180) 46 Million Years First birds		
	TRIASSIC (125) 49 Million Years Cycads, first dinosaurs		
PALEOZOIC ancient life	PERMIAN (270) 50 Million Years First reptiles		
	Carboniferous PENNSYLVANIAN 30 Million Years First insects		
	MISSISSIPPIAN 35 Million Years Many crinoids		
	DEVONIAN (400) 60 Million Years First seed plants, cartilage fish		
	SILURIAN 20 Million Years Earliest land animals		
	ORDOVICIAN 75 Million Years Early bony fish		
	CAMBRIAN (600) 100 Million Years Invertebrate animals, Brachiopods, Trilobites		
	PRECAMBRIAN Very few fossils present (bacteria-algae-pollen?)		

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

AJ Eardley

1. RIP IT UP



2. TRANSPORT IT



3. REDEPOSIT IT



Laid down by
Genesis Flood

Cambrian

Precambrian

ERA	PERIOD	MILLIONS OF YEARS		TYPICAL PLANTS AND ANIMALS
		START	DURATION	
CENOZOIC	PLEISTOCENE	1	1	<p>SLOTH, DODO, MAMMOTH</p>
	PLIOCENE	11	10	
	MIOCENE	25	14	
	OLIGOCENE	40	15	
	EOCENE	60	20	
	PALEOCENE	70	10	
MESOZOIC	CRETACEOUS	135	65	<p>PLEURONIA, CYCADS, PTEROSAUR, FISH, ANTIPODOSAUR</p>
	JURASSIC	180	45	
	TRIASSIC	225	45	
PALEOZOIC	PERMIAN	270	55	<p>WELIANGOSIA, NEURALOMA, COCKROACH, PELYSOSAUR, TRILOBITE, HORN CORAL, STRAIGHT NAUTILUS, OSTRACODES, FISH, BRACHIOPOD, CORALITES, SALAMIS, BLASTOIDS</p>
	PENNSYLVANIAN	310	40	
	MISSISSIPPIAN	350	40	
	DEVONIAN	400	50	
	SILURIAN	440	40	
	ORDOVICIAN	500	60	
	CAMBRIAN	600	100	
	PRECAMBRIAN	LATE	1700	
EARLY		3440	1700	

Rapid Formation

- 1. Rapid burial of fossils**
- 2. Polystrate fossils**
- 3. Sandstones deposited under water**
- 4. Cross bedding**
- 5. Sharp boundaries**
- 6. Surface markings**



- **Fossilized reptile footprints in the Coconino Sandstone**
- **Tracks of several reptile species**
- **Just off Hermit Trail**

Dinosaur Tracks At Clayton Lake, NM



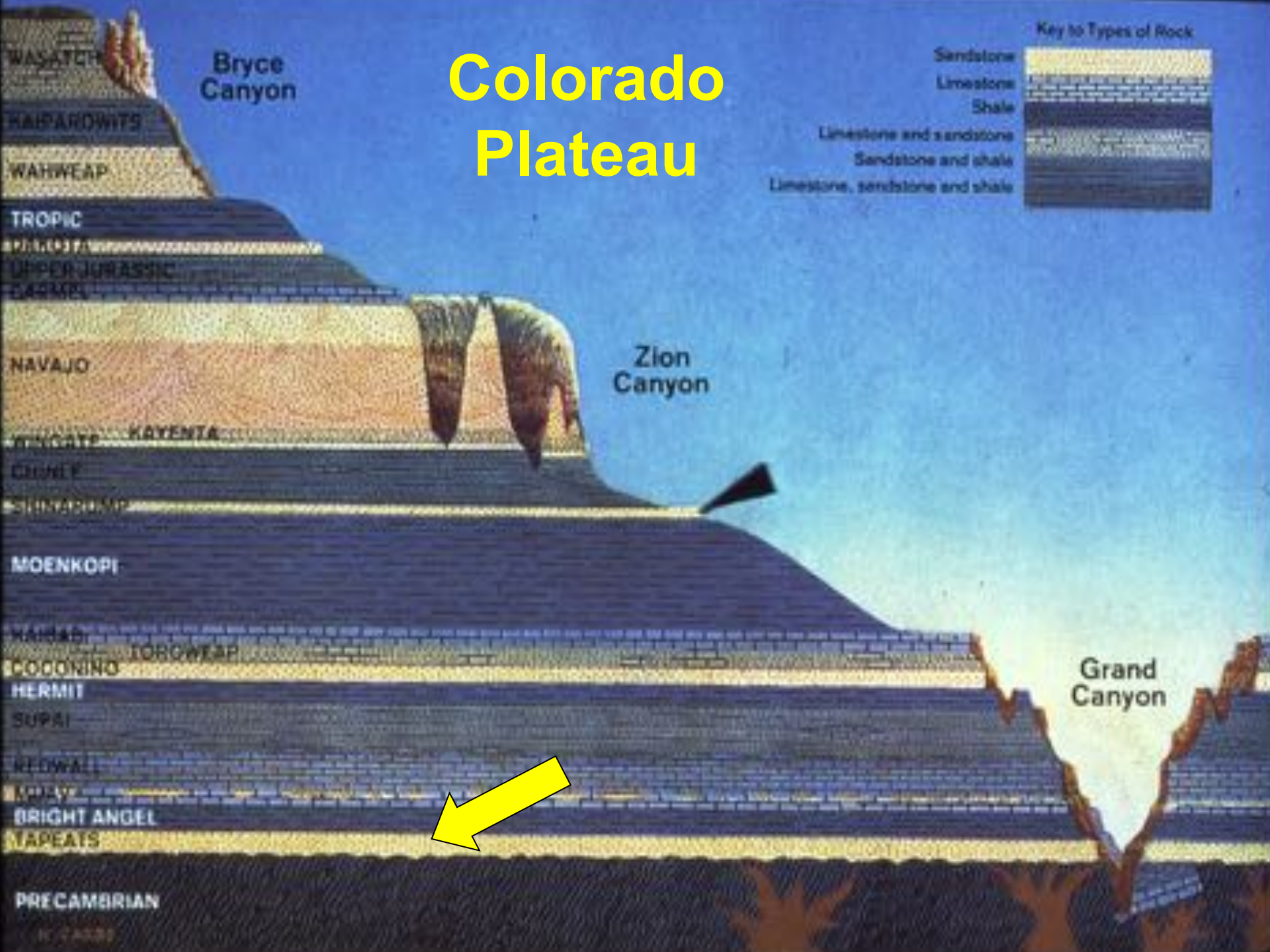


EVIDENCE

A scenic view of a canyon with layered rock formations, viewed through a dark, shadowed opening. The canyon walls are dark and silhouetted against a bright blue sky. The canyon floor and distant walls show distinct horizontal and vertical rock layers, characteristic of sedimentary and igneous rock formations. The lighting creates a strong contrast between the dark foreground and the bright background.

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

Colorado Plateau

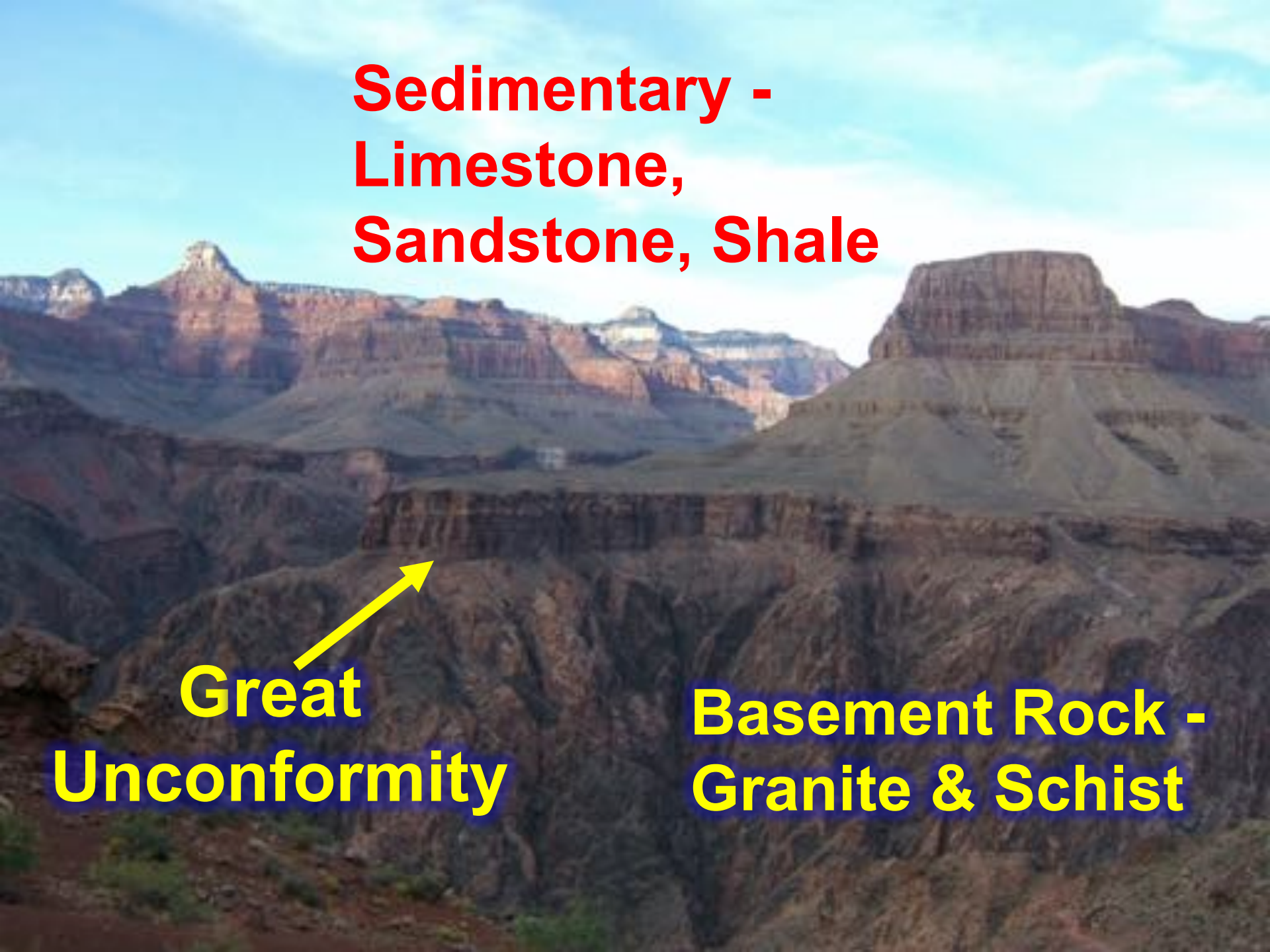




**Sedimentary -
Limestone,
Sandstone, Shale**

**Great
Unconformity**

**Basement Rock -
Granite & Schist**









Great Unconformity



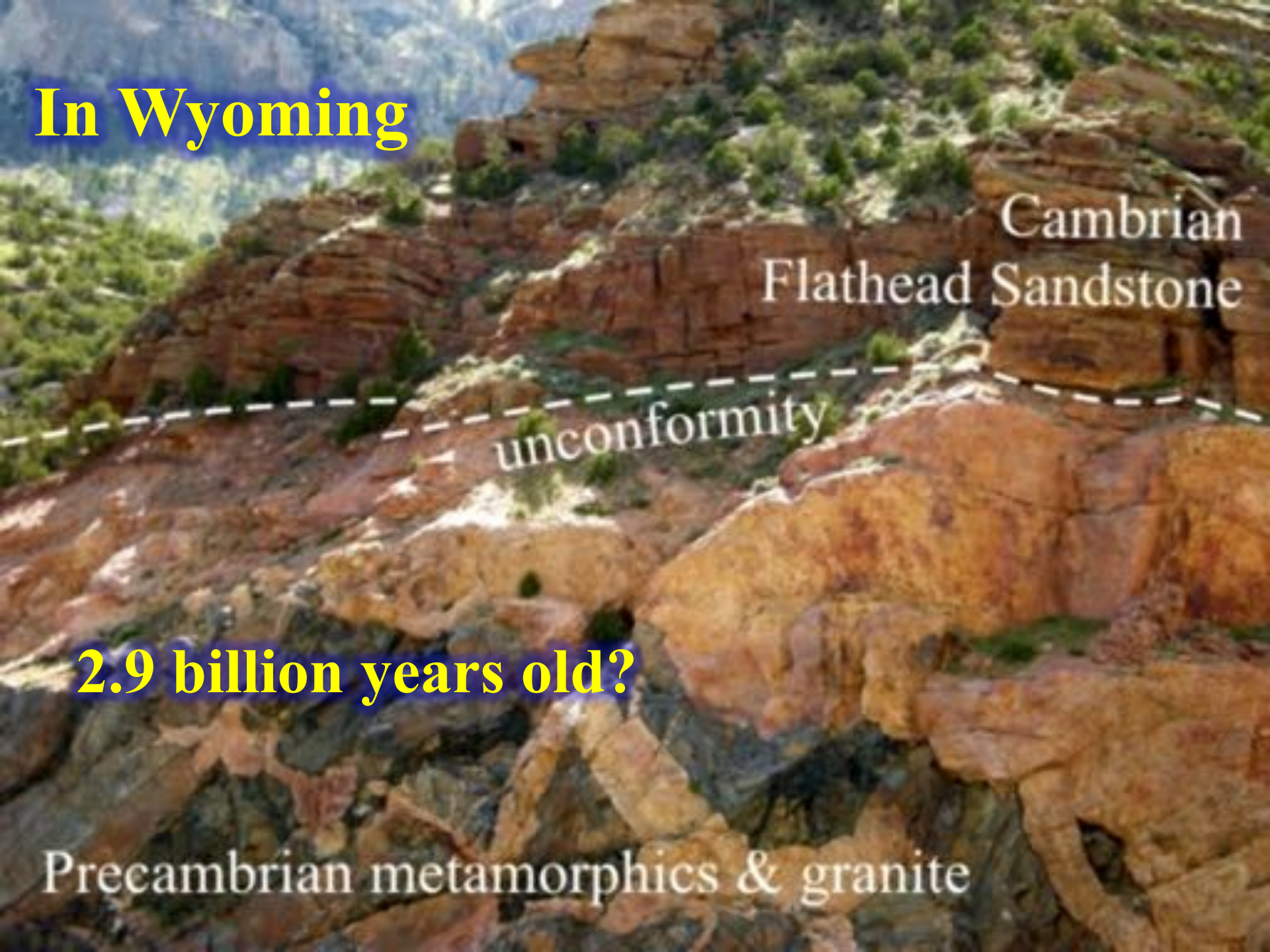
In Wyoming

Cambrian
Flathead Sandstone

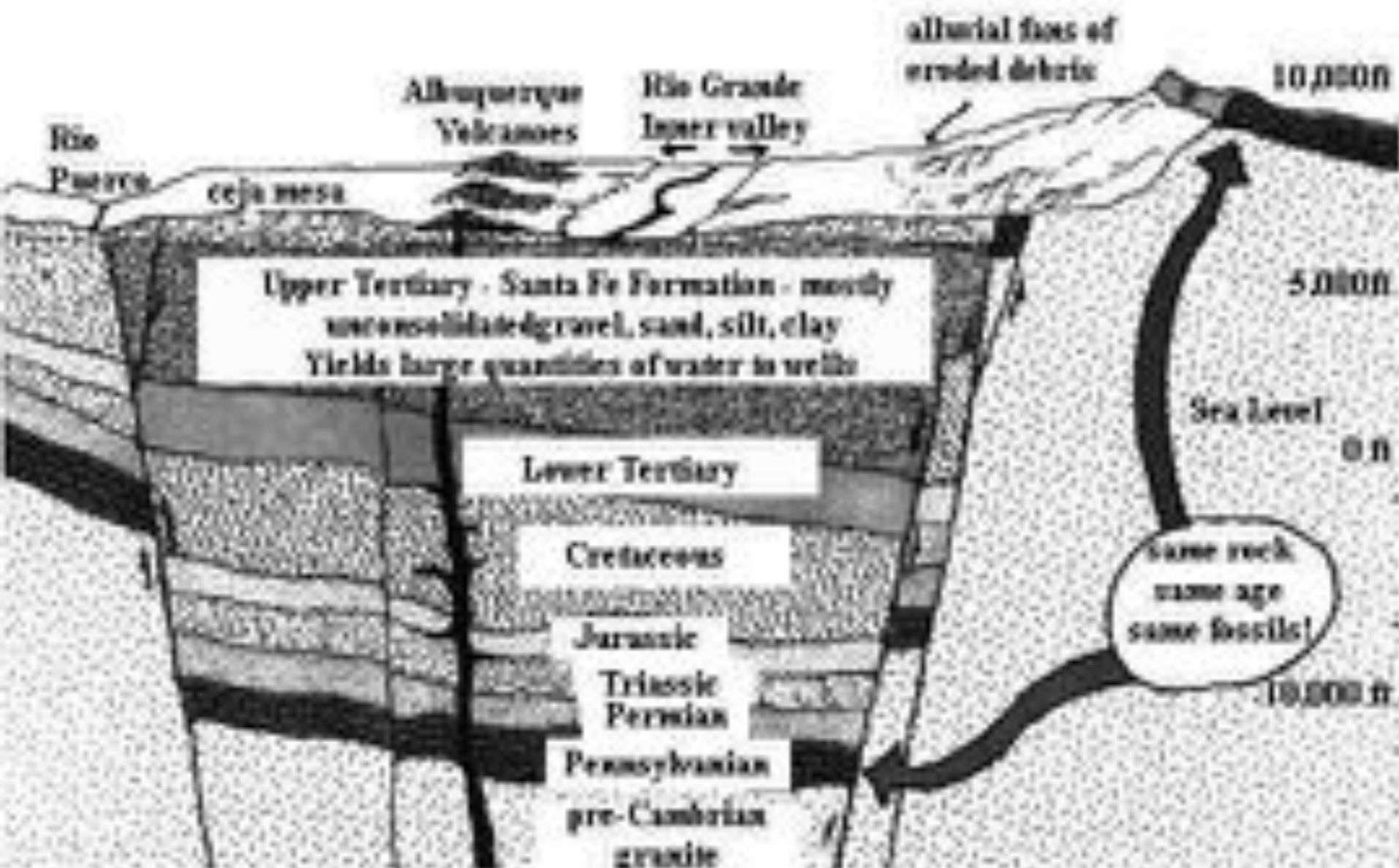
unconformity

2.9 billion years old?

Precambrian metamorphics & granite







Pennsylvanian Layer



**Precambrian
Granite**



**Great
Unconformity**



FLOOD STAGES

A. Causes of Flood

B. Inundation Stage

C. Recession Stage

1. Mountain building

2. Volcanic eruptions

SCIENCE

1. Geophysics
2. Paleontology
3. Coal Petrology
4. Petrophysics
5. Geology
6. Vulcanism
Catastrophes





**Columbian Plateau -
1000' thick
200,000 sq mi**



Hermann Helguson

**Longest
Eruption of
21st Century
(over 6 mo.
starting 3/19/21)**

**Geldingadalir Valley
of the Fagradalsfjall
Mountain, Iceland**



Hermann Helguson

~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



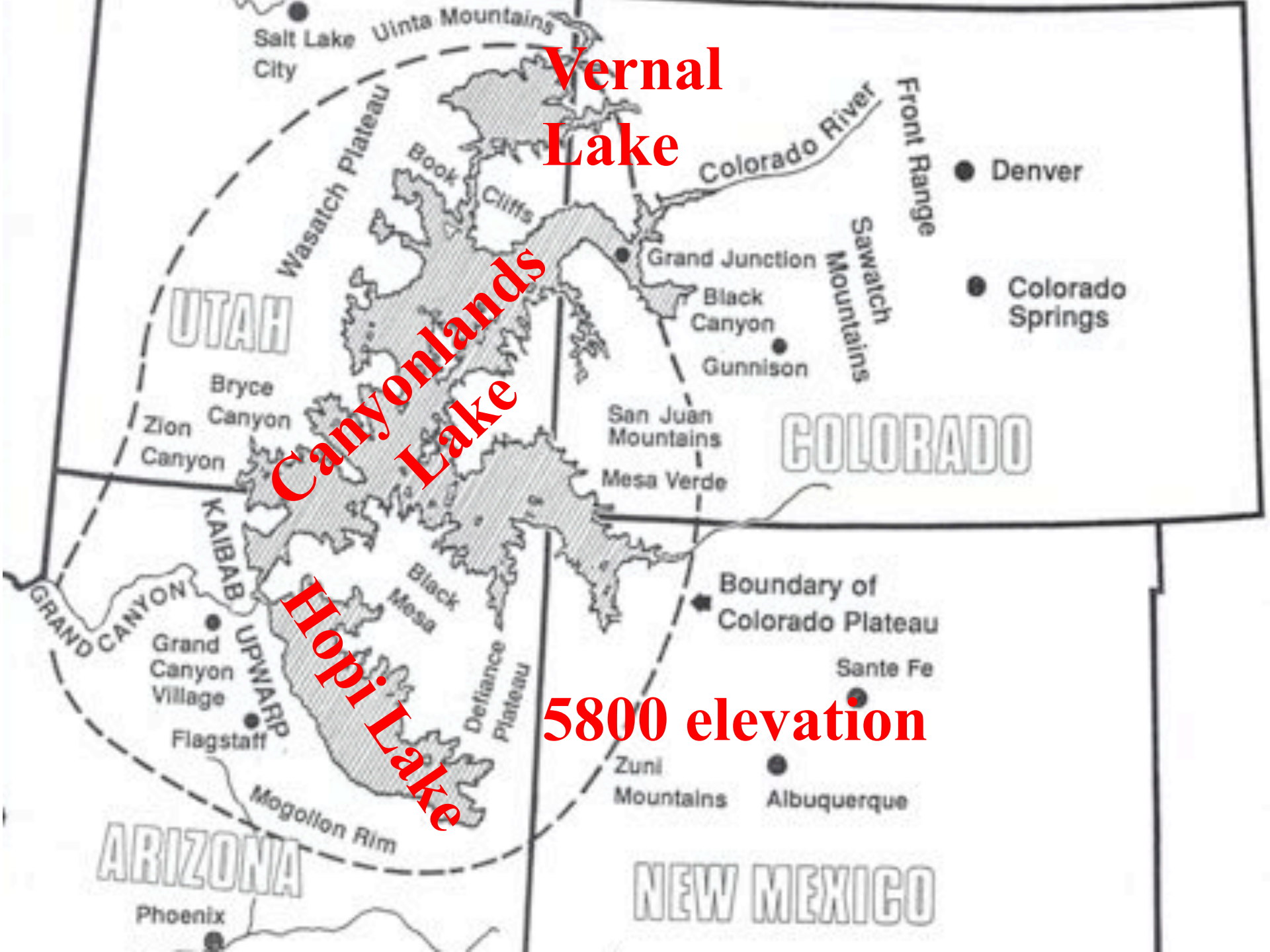
Ancient Lake
Kaibab Plateau

Vernal Lake

Canyonlands

Hopi Lake

5800 elevation





Lake Uinta

Canyonlands
Lake

Bryce Canyon

Grand Canyon

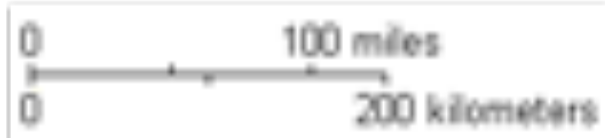
Hopi Lake



Devils Tower in NE Wyoming - 902'



Lake Missoula Flood - 2nd biggest flood





900' Walls

**Grand Coulee Scablands -
50 mi long x 1000' deep**



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

Sea of Galilee

**Evidence is everywhere of
God as Creator and Judge!!!**