## **Genesis Flood Class**

SEEN IN THE FLOOD OF GENESIS - LECTURE 4

Josh Whitney josh@trc.life
John Meyer johnmeyer@mwrgc.org

Is Time Making this Feature or is Time Erasing this Feature?

		es.	
	Planation surfaces – mount	ains & hills that have bee	en
	"" int	o plain-like fe	eatures.
	Planation surfaces often cu	t smoothly across	and
	sedimentary	layers.	
	Planation surfaces are ofter	n covered with	alluviun
	and col	obles.	
•	rivers do not equal toda	ıy's canyons.	
	The <b>Mississippi</b> River has th	ielargest o	drainage basin in
world, exceeded in size only by the watersheds of the Amazon and			
	Congo Rivers. It drains	percent of the 48 co	ontiguous states
	the United States.		
	The great rivers of the worl	•	ns that would be
	The majority of the world's	largest erosional feature	es appear where
	there is currently little or		
	Many are features that cou	ld not have been made k	ру а
	Many exist with no	above th	em at all.
	Many exist with no		

•	Crossbe	Crossbeds formed by underwater waves are always less than			
	degrees.				
•	The Cod	conino Sandstone crossbeds are less than 30 s.			
•	The calculated water flow would deposit the Coconino Sandstone in a few				
Polystrate Trees as absolute proof of					
•	Polystrate Trees span multiple rock				
•	Specimen Ridge was claimed to reveal distinct fossil forests.				
•	Creation scientists found that				
	0	matched between levels.			
	0	The trees did not have any established			
	0	The downed trees were all laying in the same			
	0	Mt provided a perfect example of how Specimen Ridge formed.			
•	The Forest Service sign has now been				