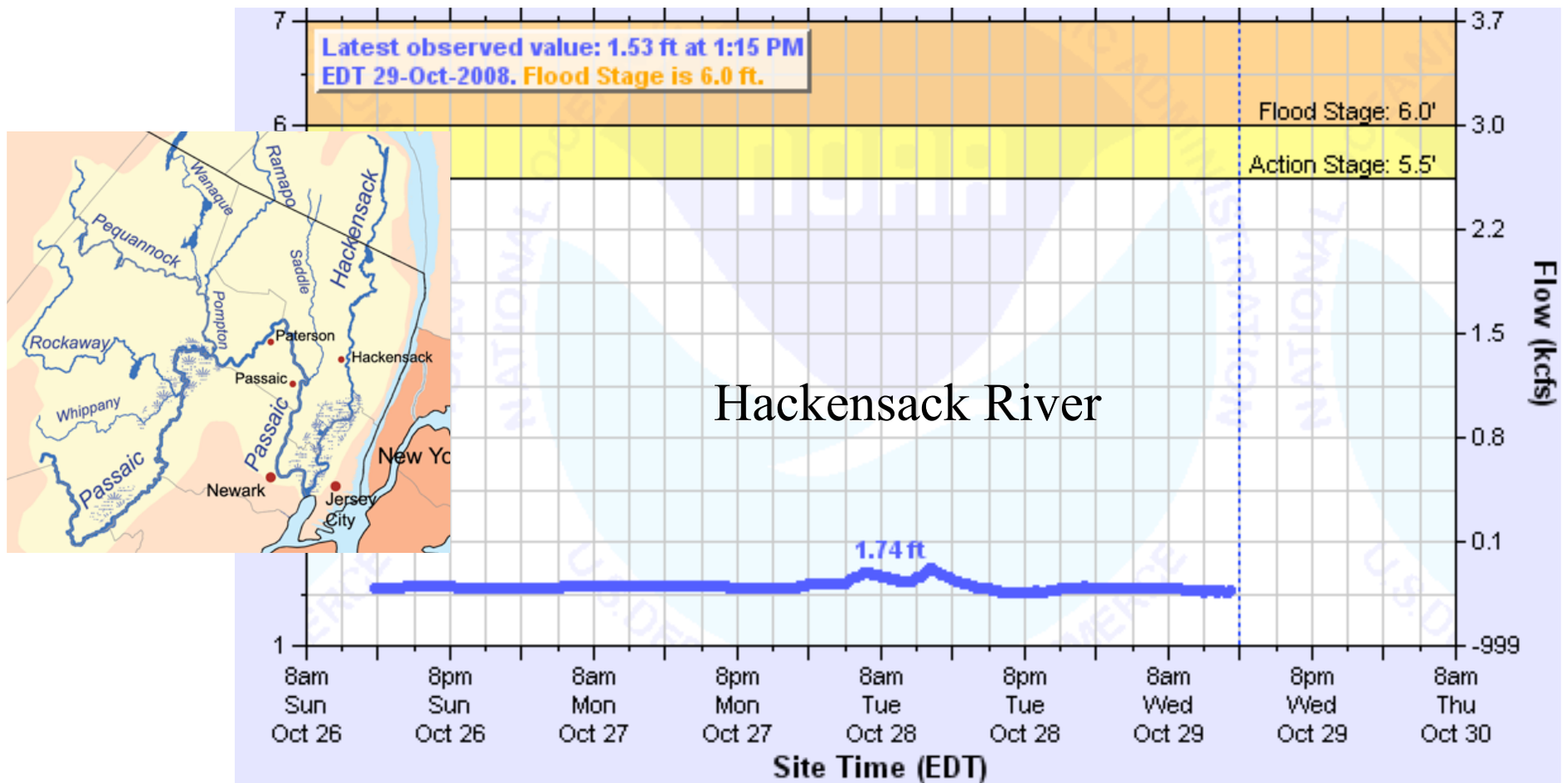


# EESC 2200

## The Solid Earth System

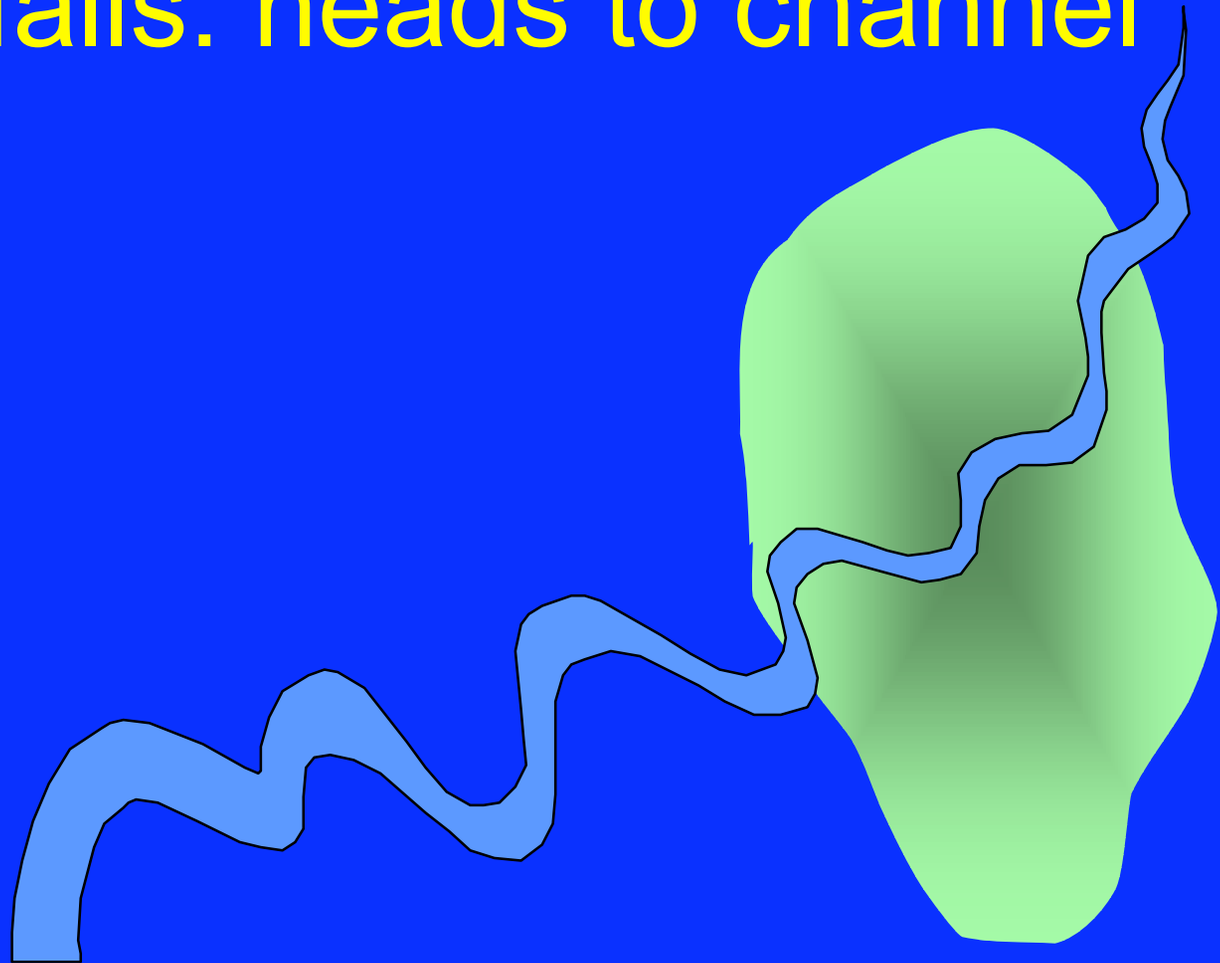
### Flood Case Studies

- *HW-4 due Wed*
- *no class Mon*
- *no labs next week*



a Flood

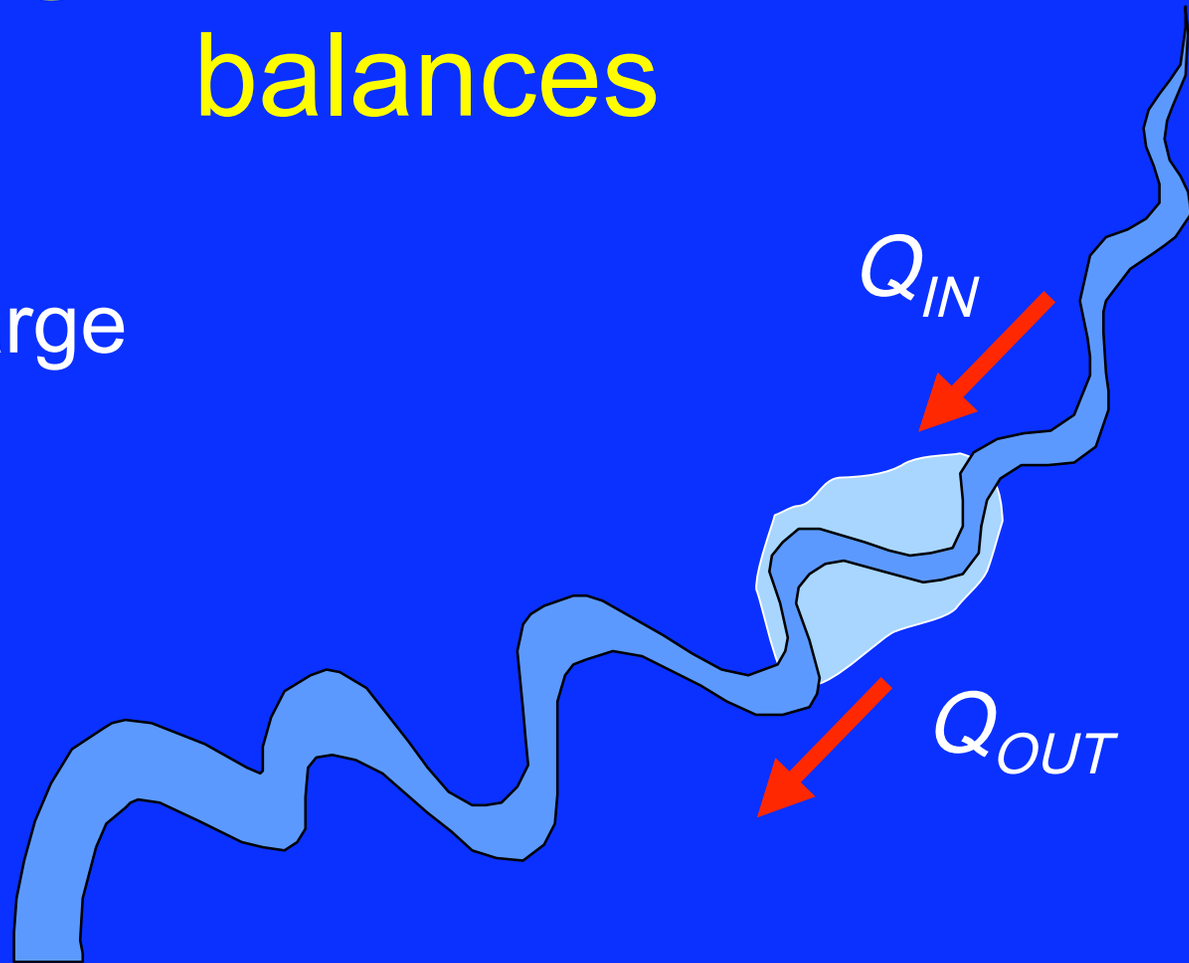
Rain falls: heads to channel



a Flood

propagates downstream:  $Q$   
balances

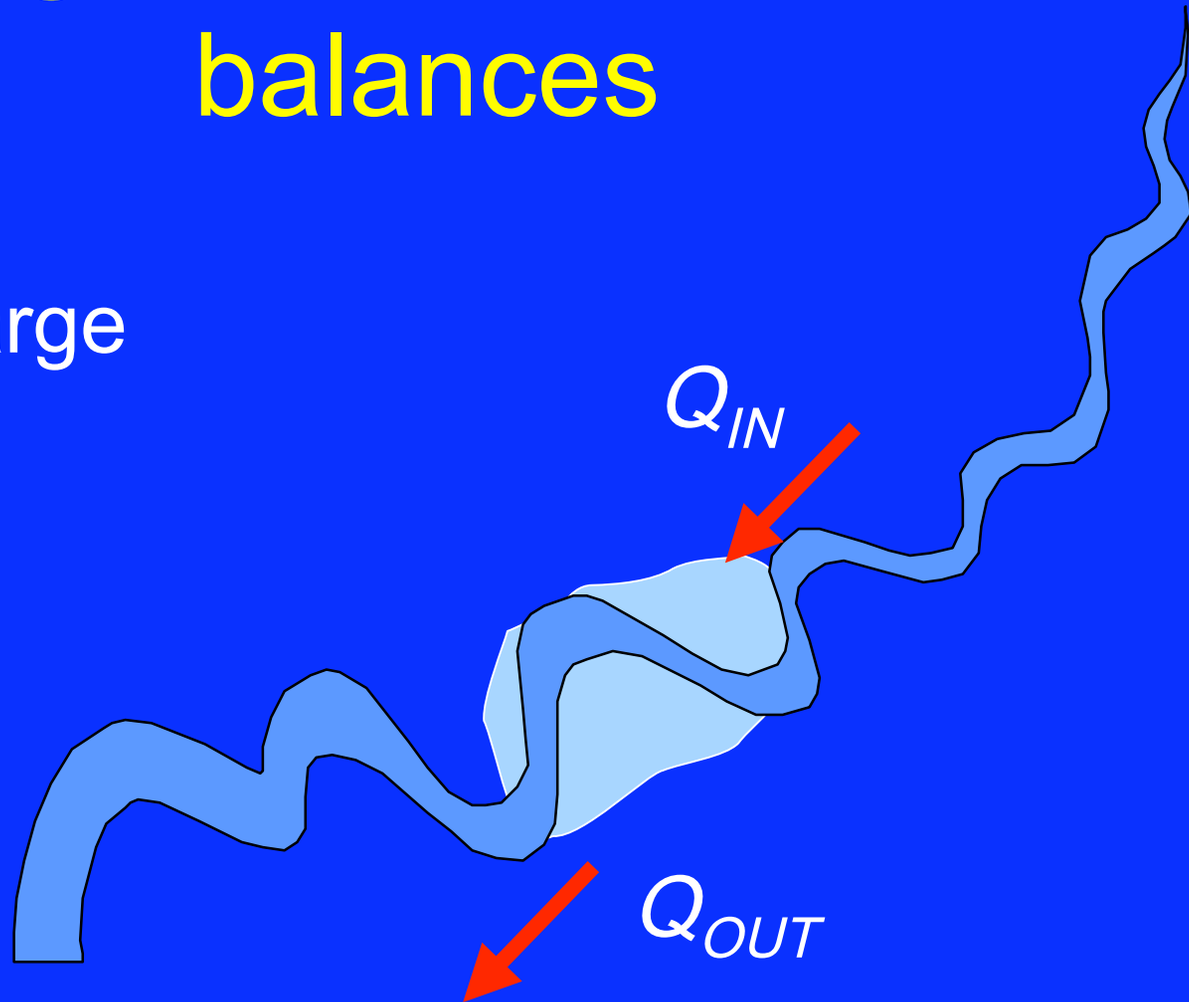
$Q$  = discharge  
cft/sec



a Flood

propagates downstream:  $Q$   
balances

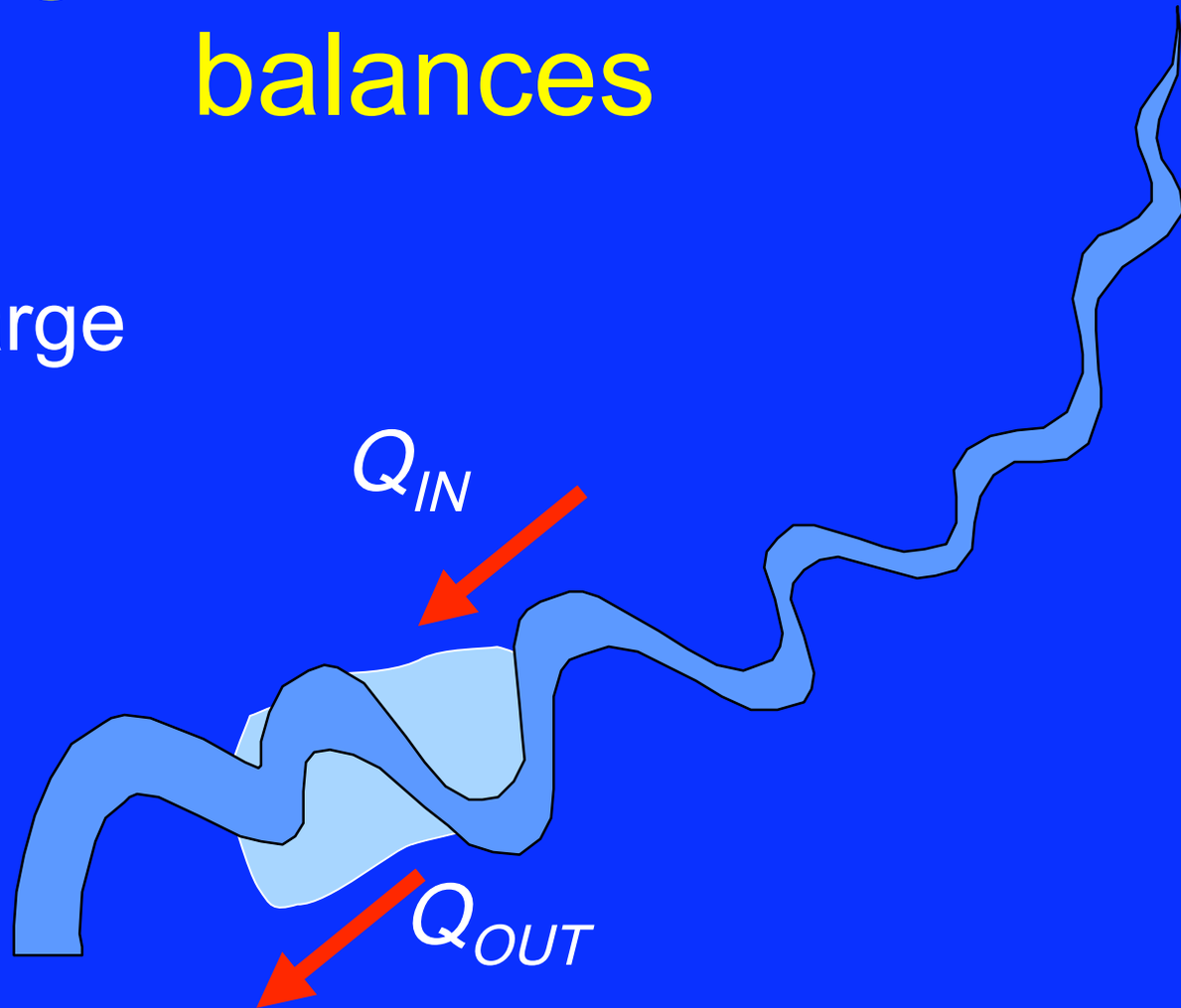
$Q$  = discharge  
cft/sec



a Flood

propagates downstream:  $Q$   
balances

$Q$  = discharge  
cft/sec



# Discharge

(= water under bridge)

Discharge

cross-sectional  
area

velocity

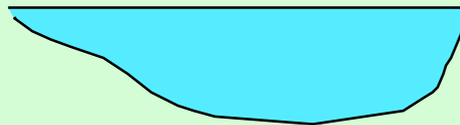
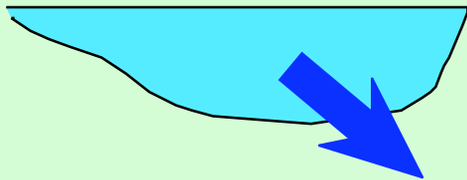
$Q$

=

$A$

×

$V$



(more water  
under bridge)

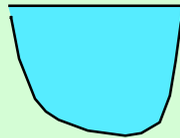
(bigger  
bridge)

(faster  
river)

$$\text{Area} = \text{Width} \times \text{Depth}$$

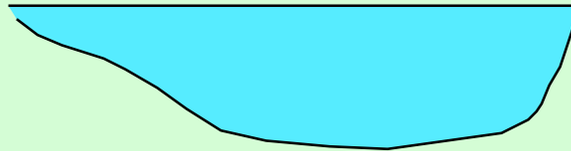
Some channel shapes.....

Aberjona



low discharge

Charles



Hudson



high discharge



$$Q = A \times V$$

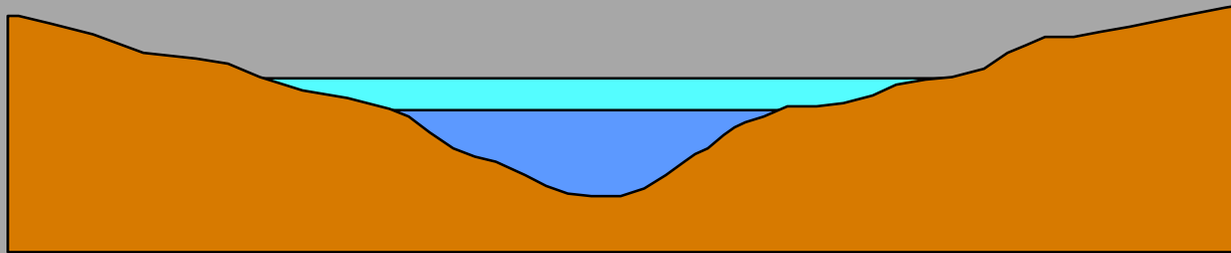
If discharge increases, then have to

- Increase  $V$
- Increase  $A$

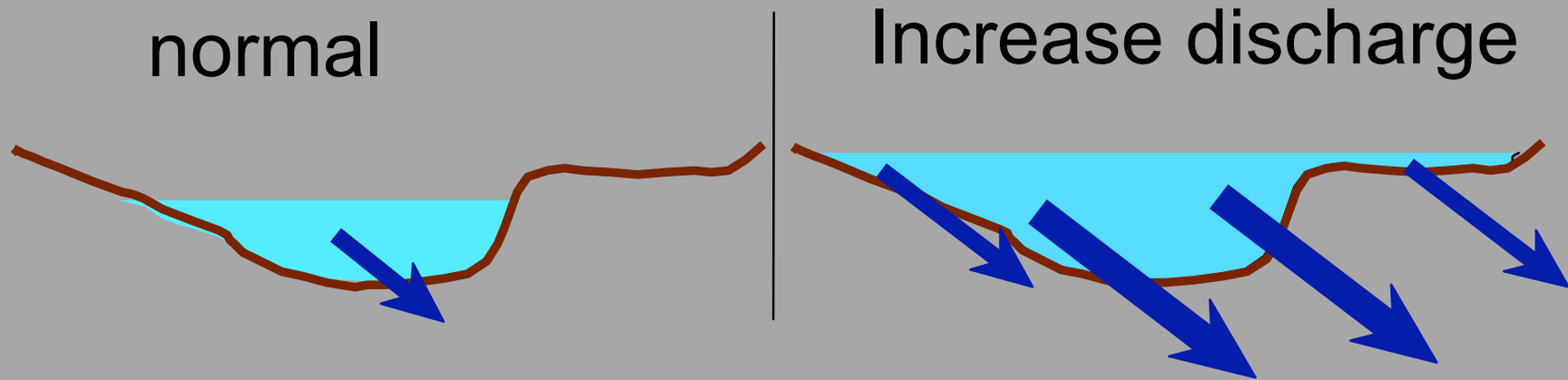
--> FLOODS

Discharge varies in 2 ways:  $Q = A \times V$

natural



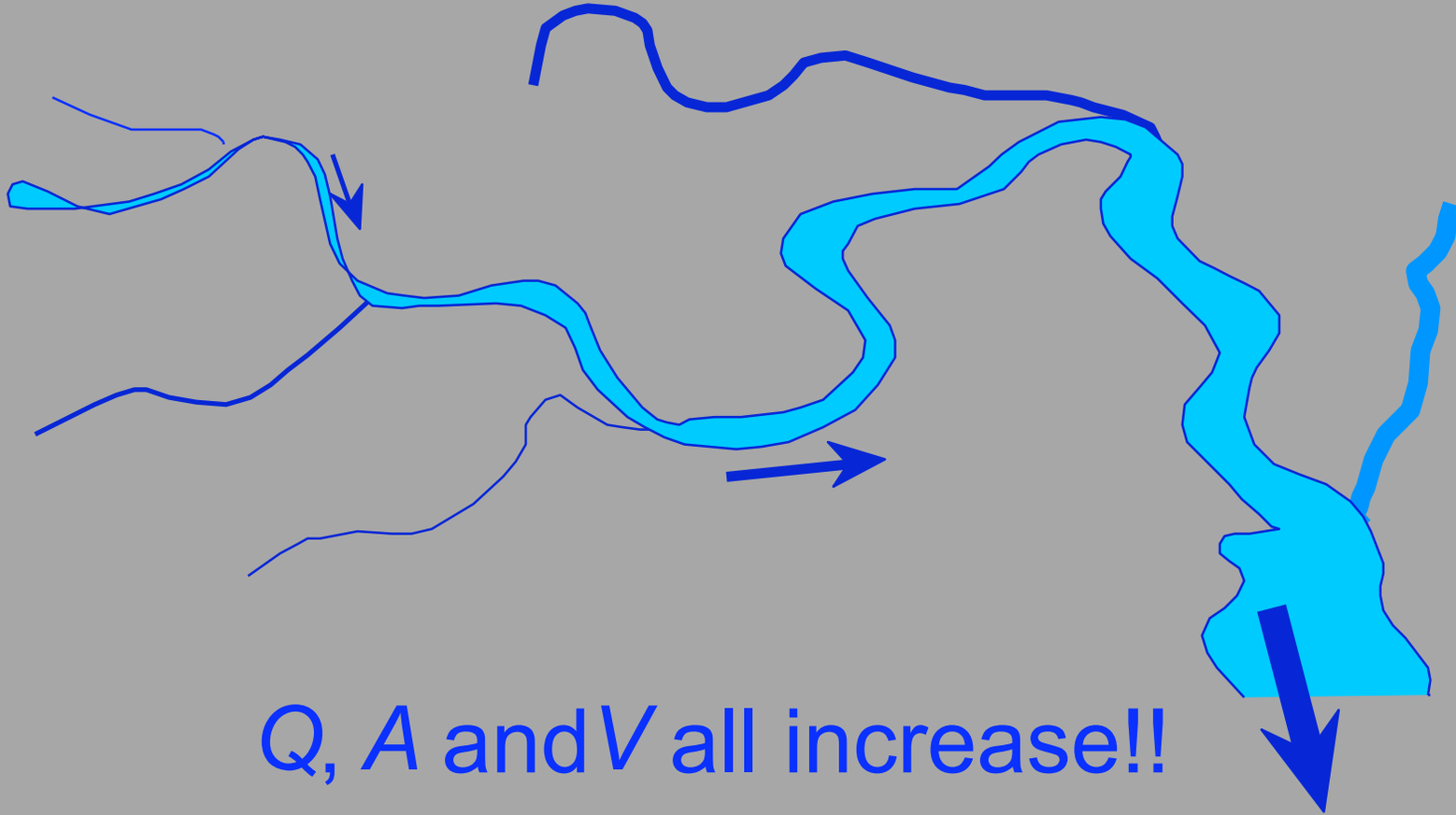
$Q = A \times V$  and **floods**



**A** increases by river rise, flooding banks

**V** increases too...

On big stream systems, **discharge increases** as **tributaries** bring in more water



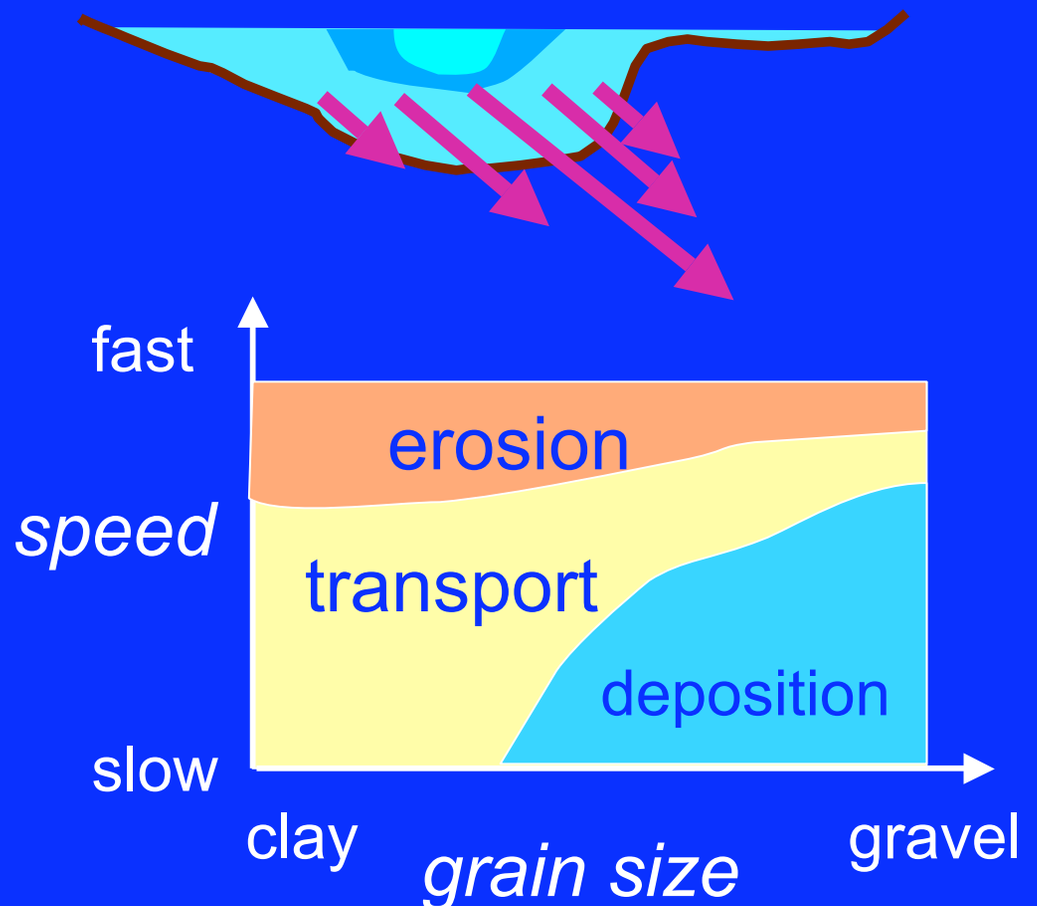
# Modern flood plain



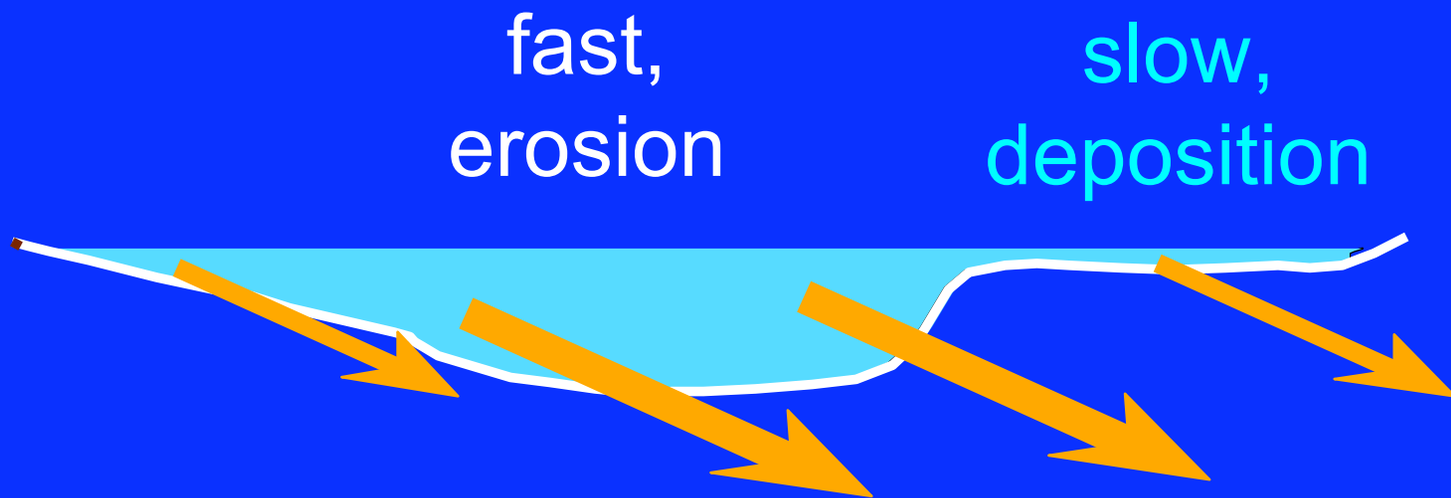
# Natural systems have floodplains, why?

1. Water speed faster farther from bottom

2. Faster water carries bigger load



**Why:** stream erodes channel,  
fills floodplain

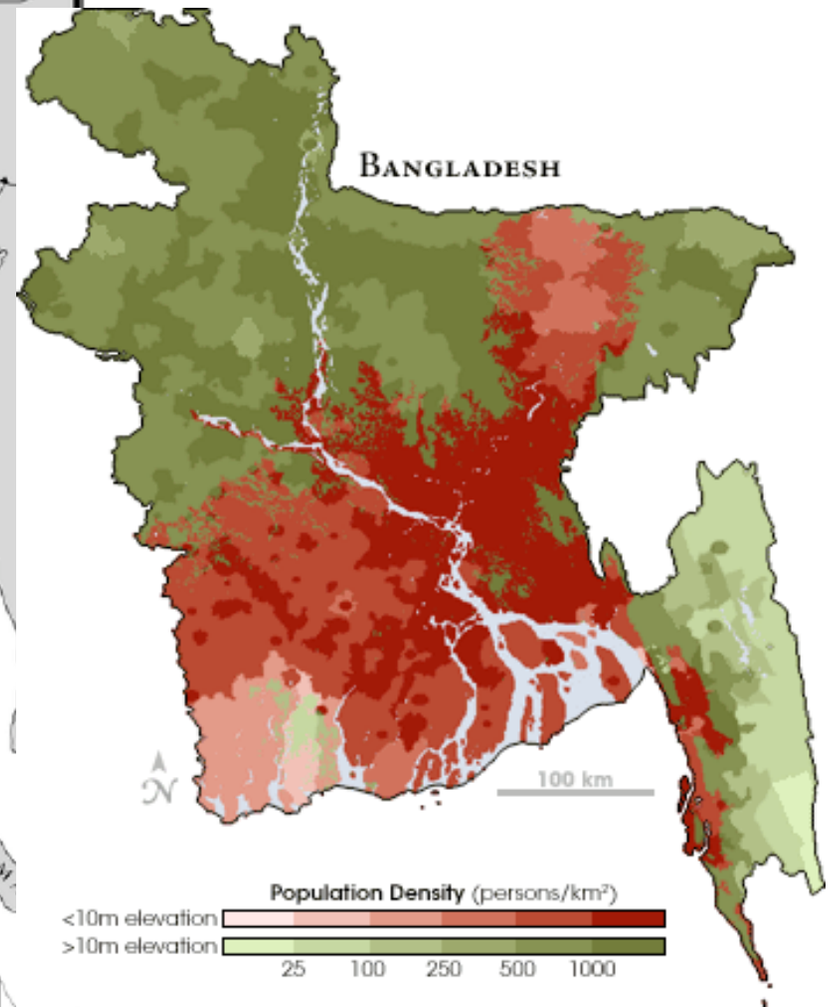
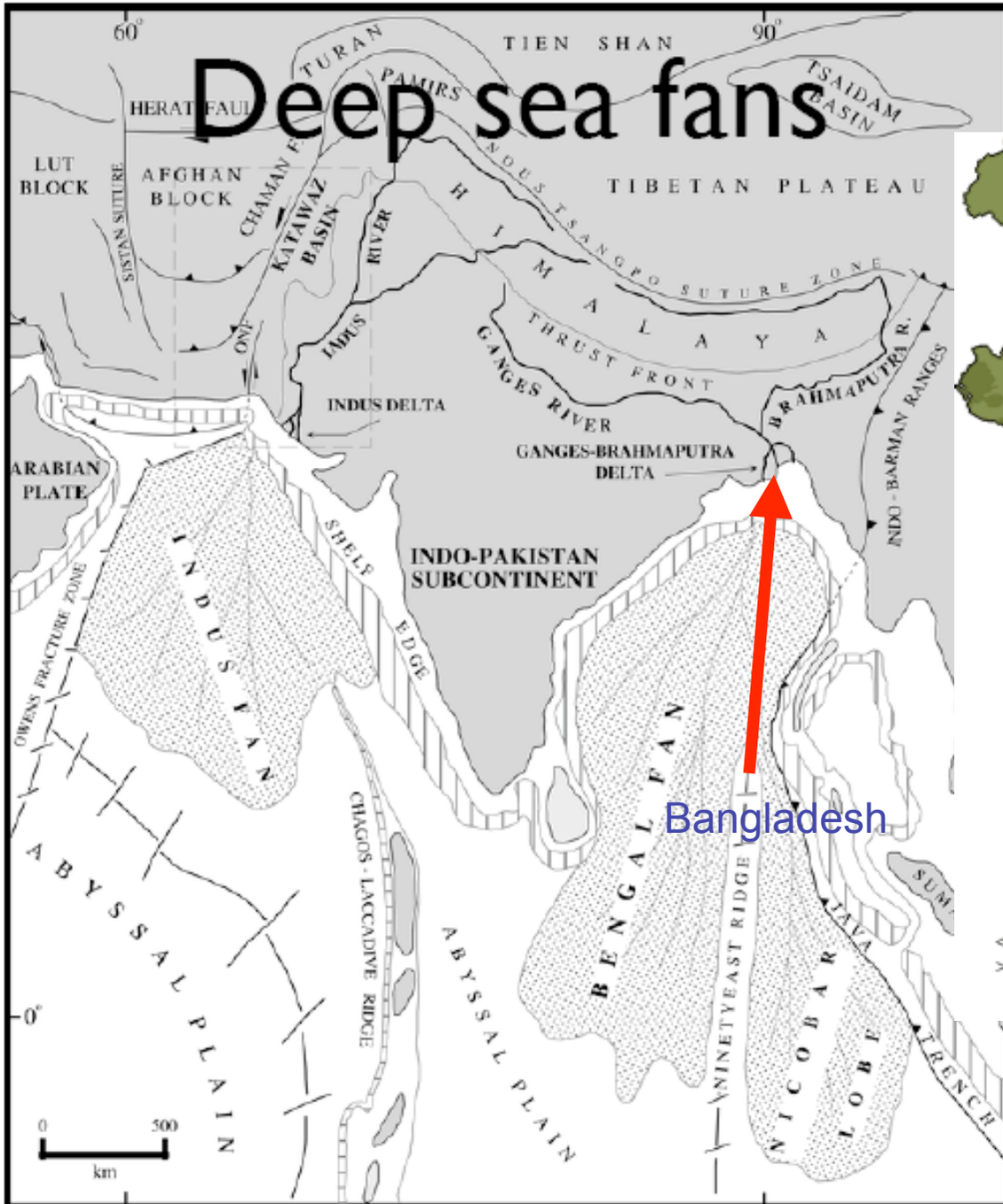


# Flood Case Studies

1. Hurricanes and Deltas
2. Big Thompson Canyon
3. 1993 Midwestern Flood
4. 100 yr floods
5. Ancient tales of floods
6. Channel scablands

- When
- Where
- Deaths
- \$\$ Damage
- How Big?
- Problems
- Mitigation?

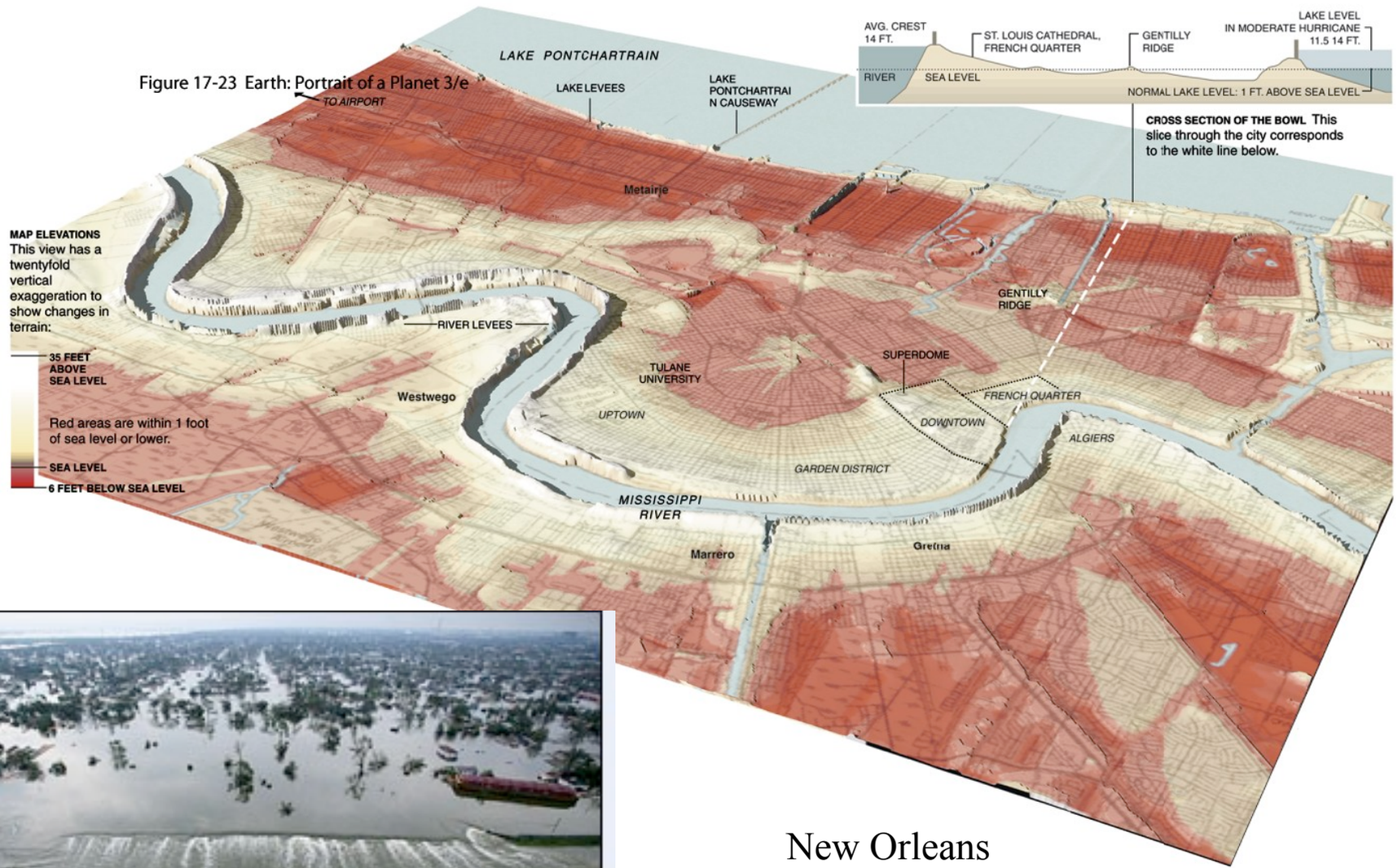
# Hurricanes and Deltas





Living in Bangladesh

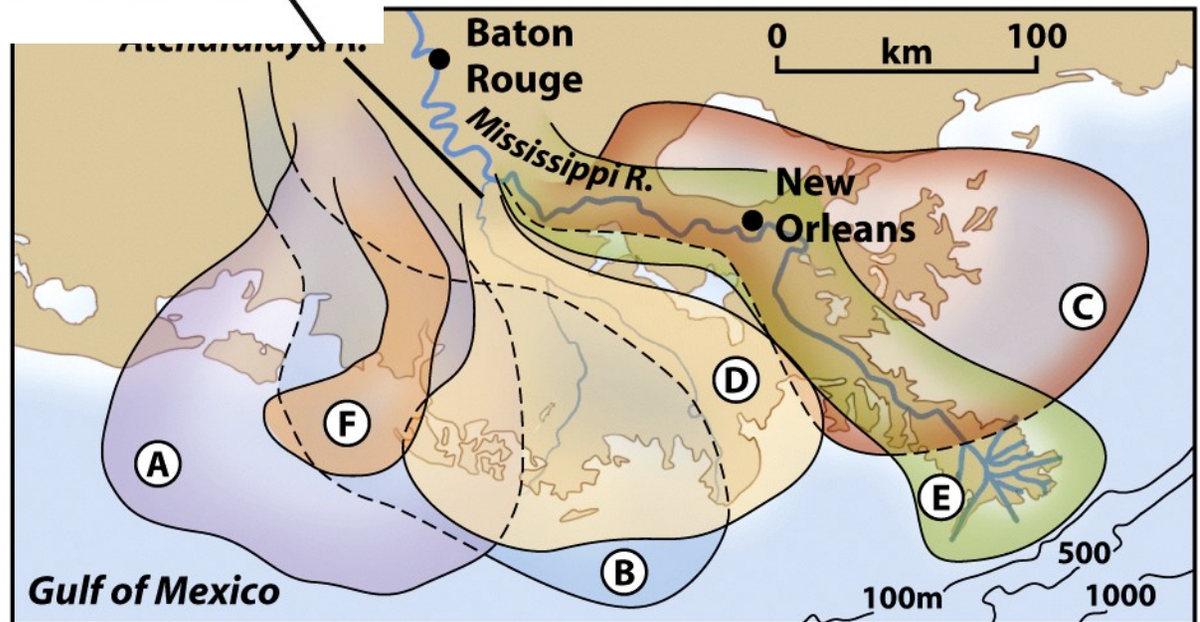
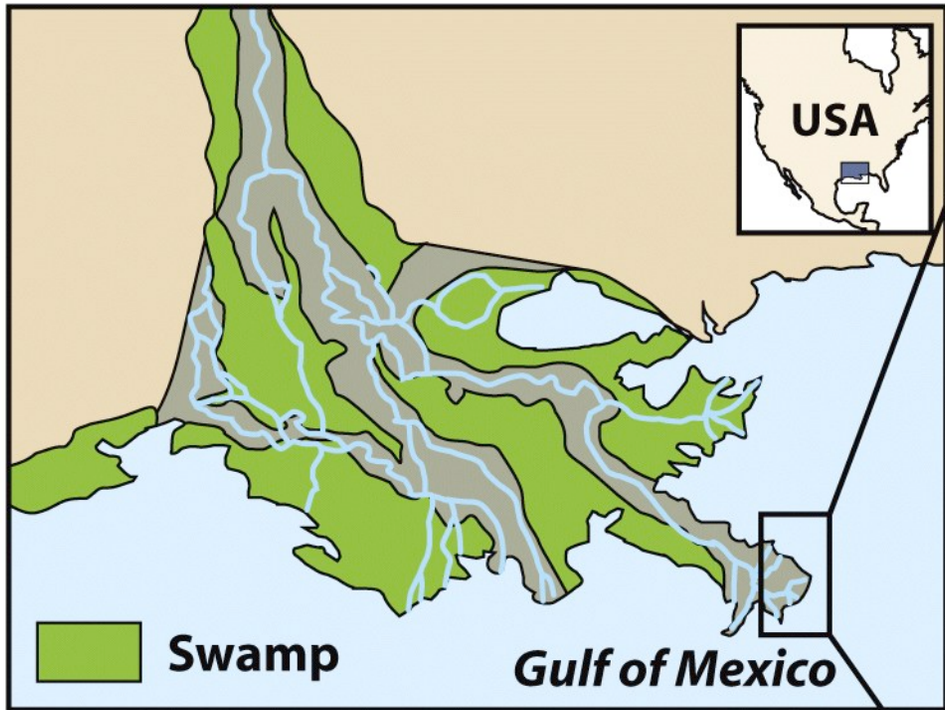
Figure 17-23 Earth: Portrait of a Planet 3/e



# New Orleans

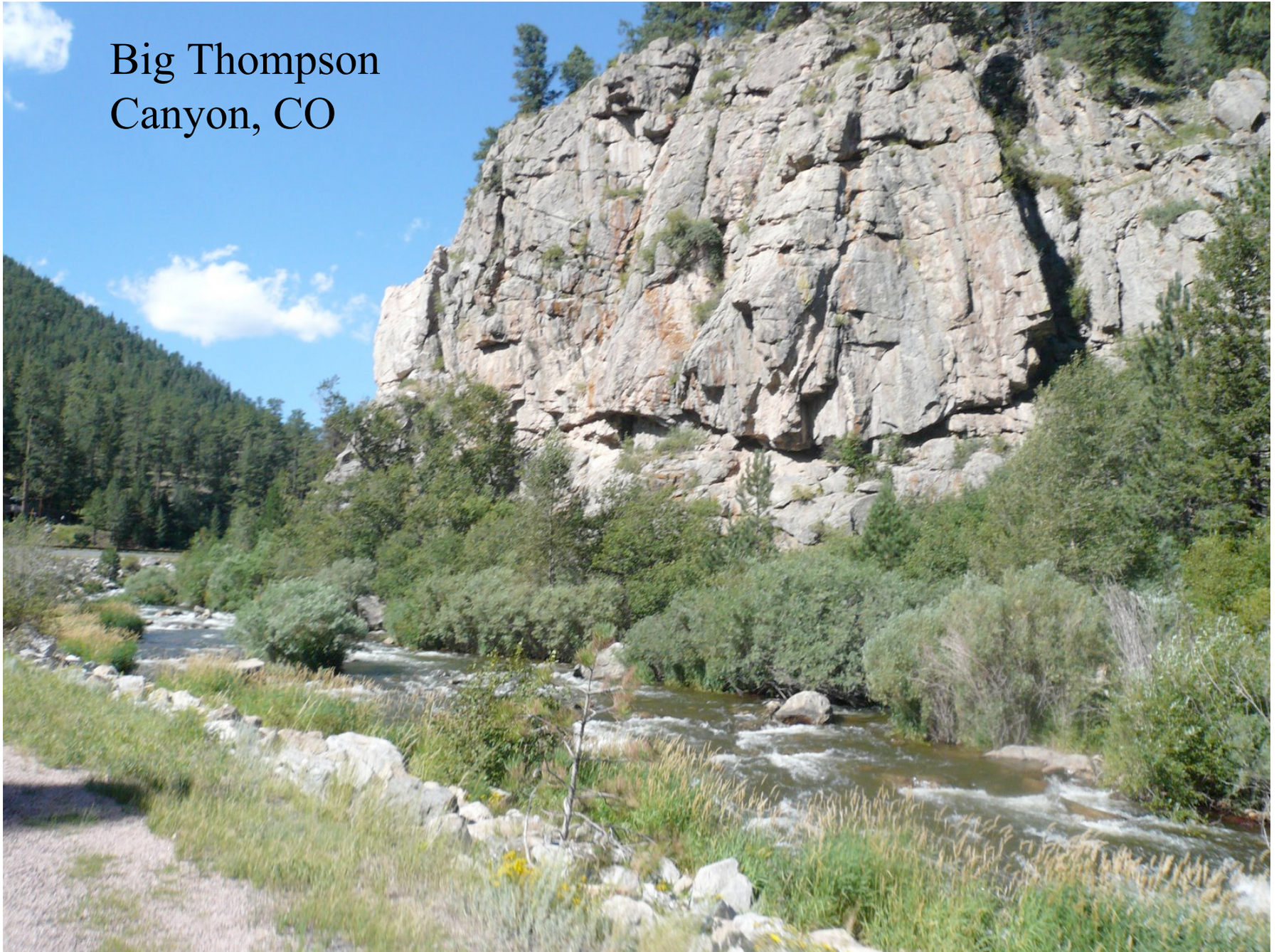


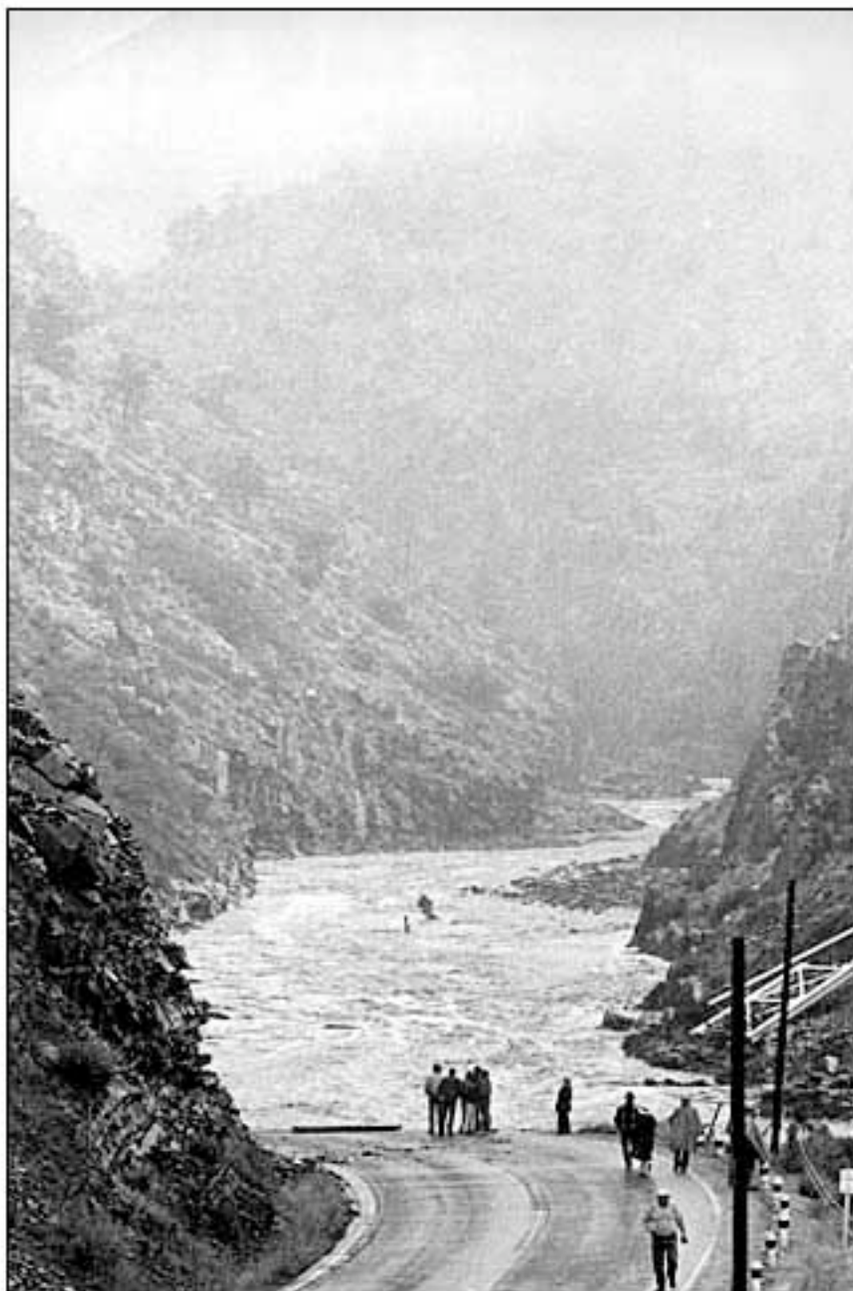
Vincent Laforet, Pool / Getty Images



# Big Thompson Canyon

# Big Thompson Canyon, CO

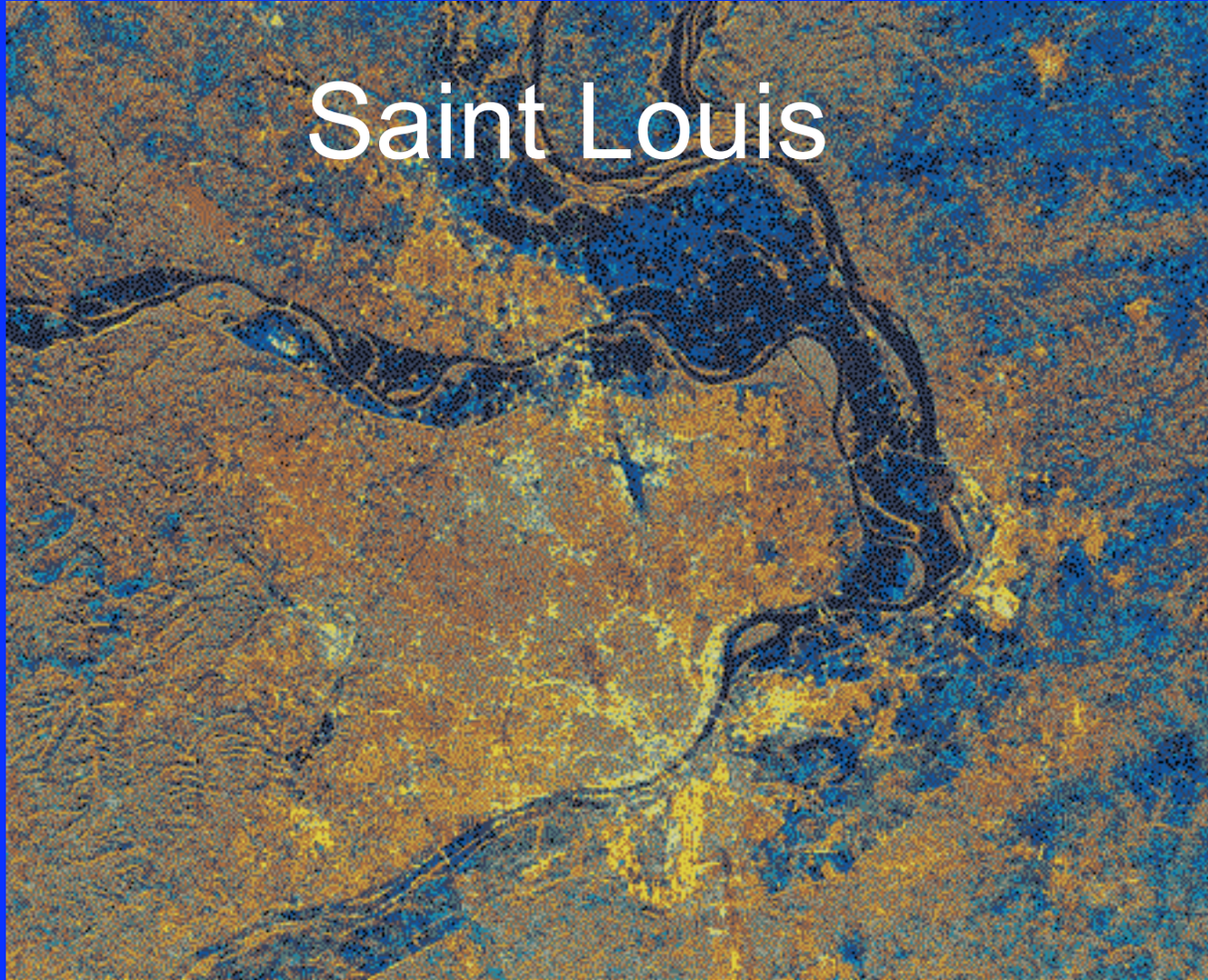




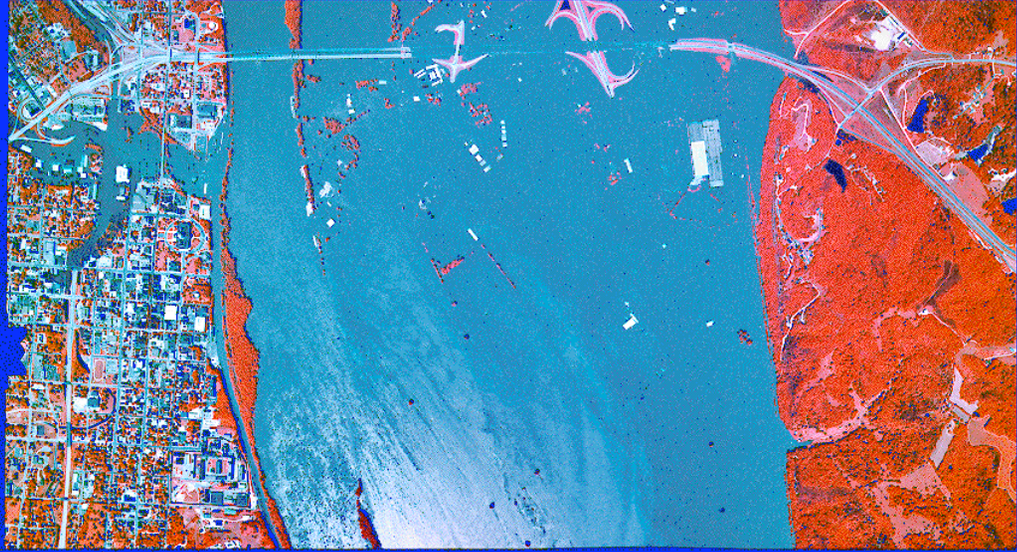
Rescuers stand near a washed-out section of U.S. 34 just west of The Dam Store, looking west into The Narrows of the Big Thompson Canyon following the Big Thompson flood of July 31, 1976.  
Reporter-Herald file photo

# 1993 Midwestern Flood

# Saint Louis



dark blue -- flooded in 1993



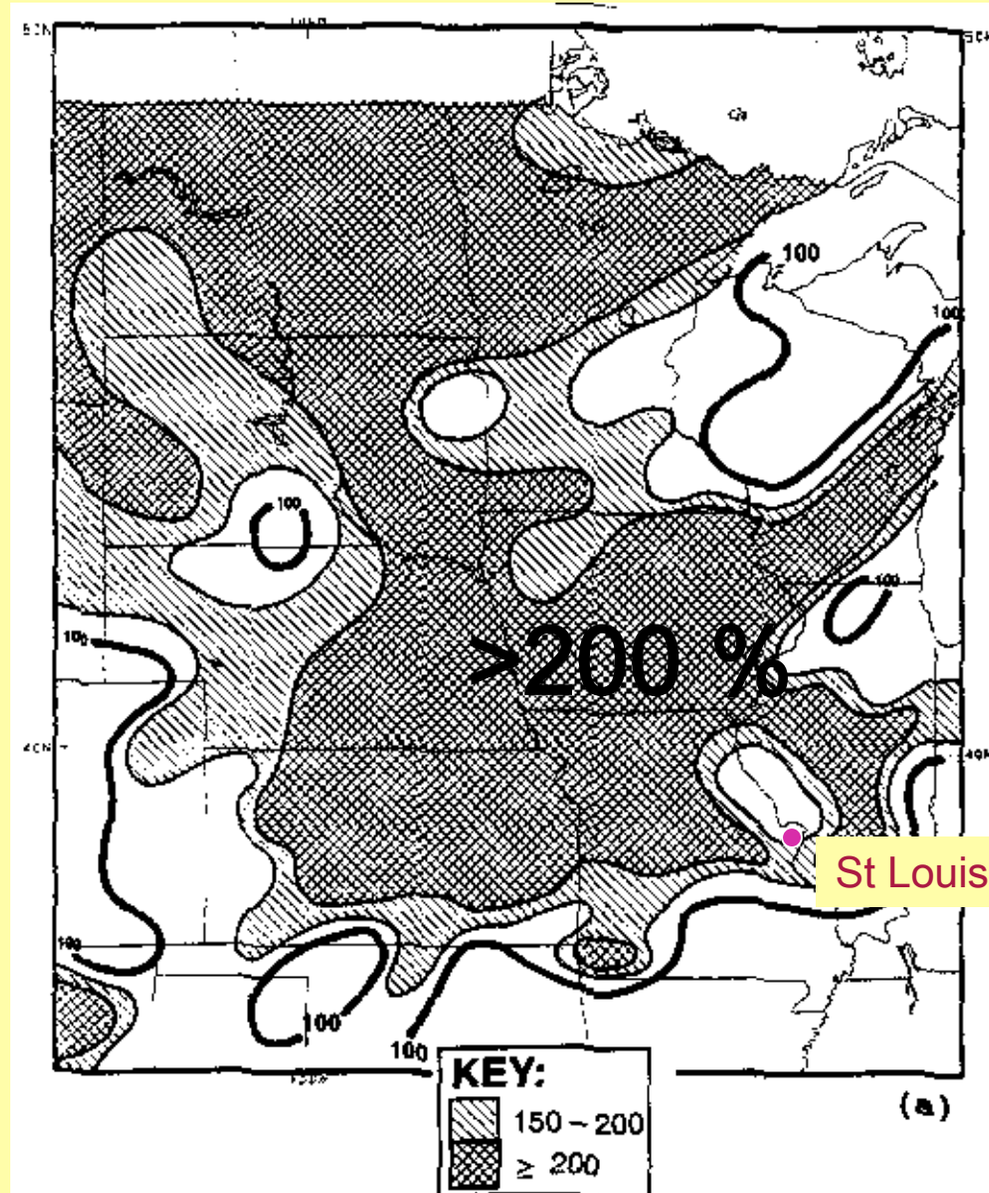
Jefferson City  
MO



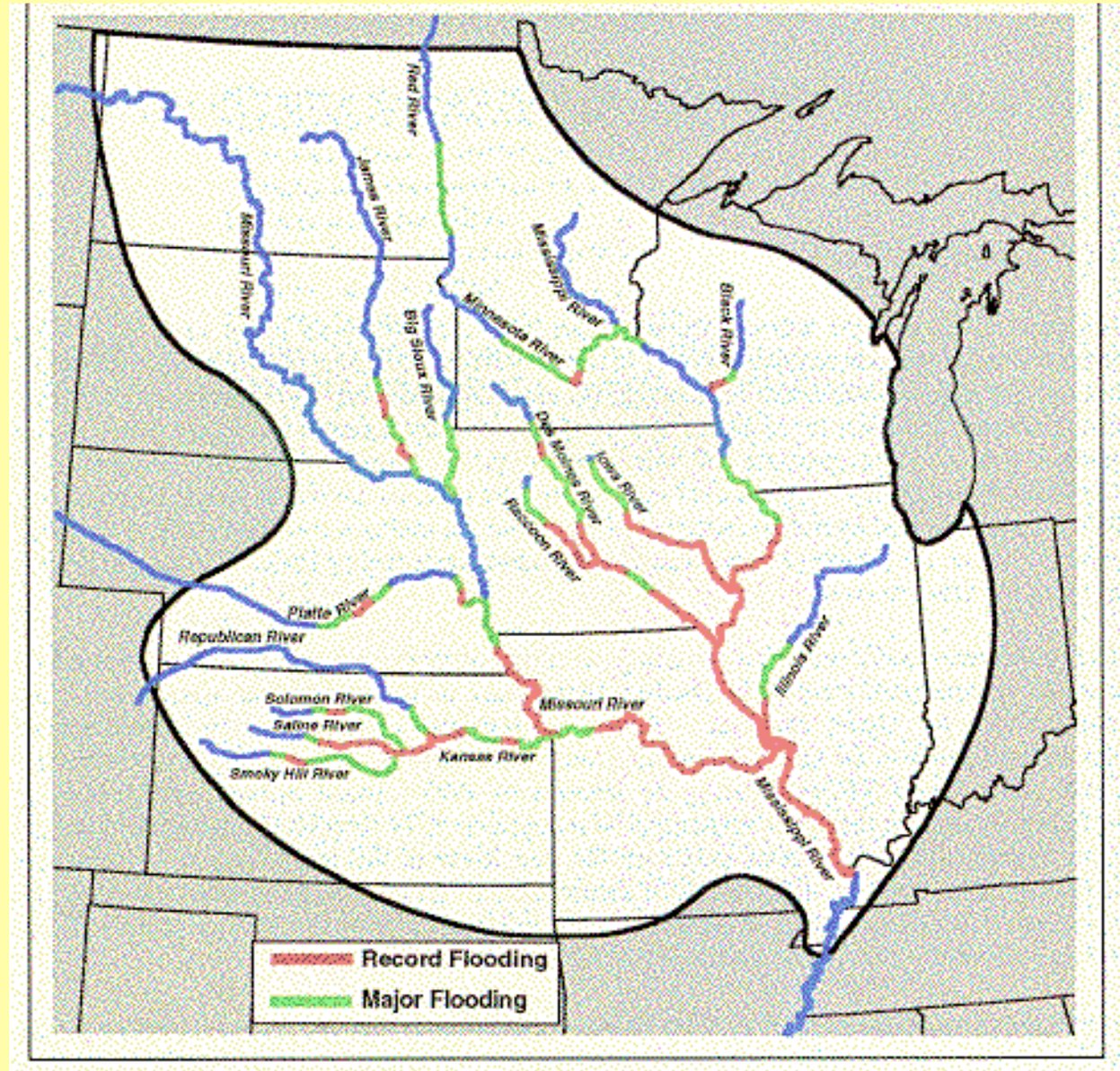
Tuttle Ck spillway, KS: 24 Jul 93, 35000 cfs

# The 1993 Flood

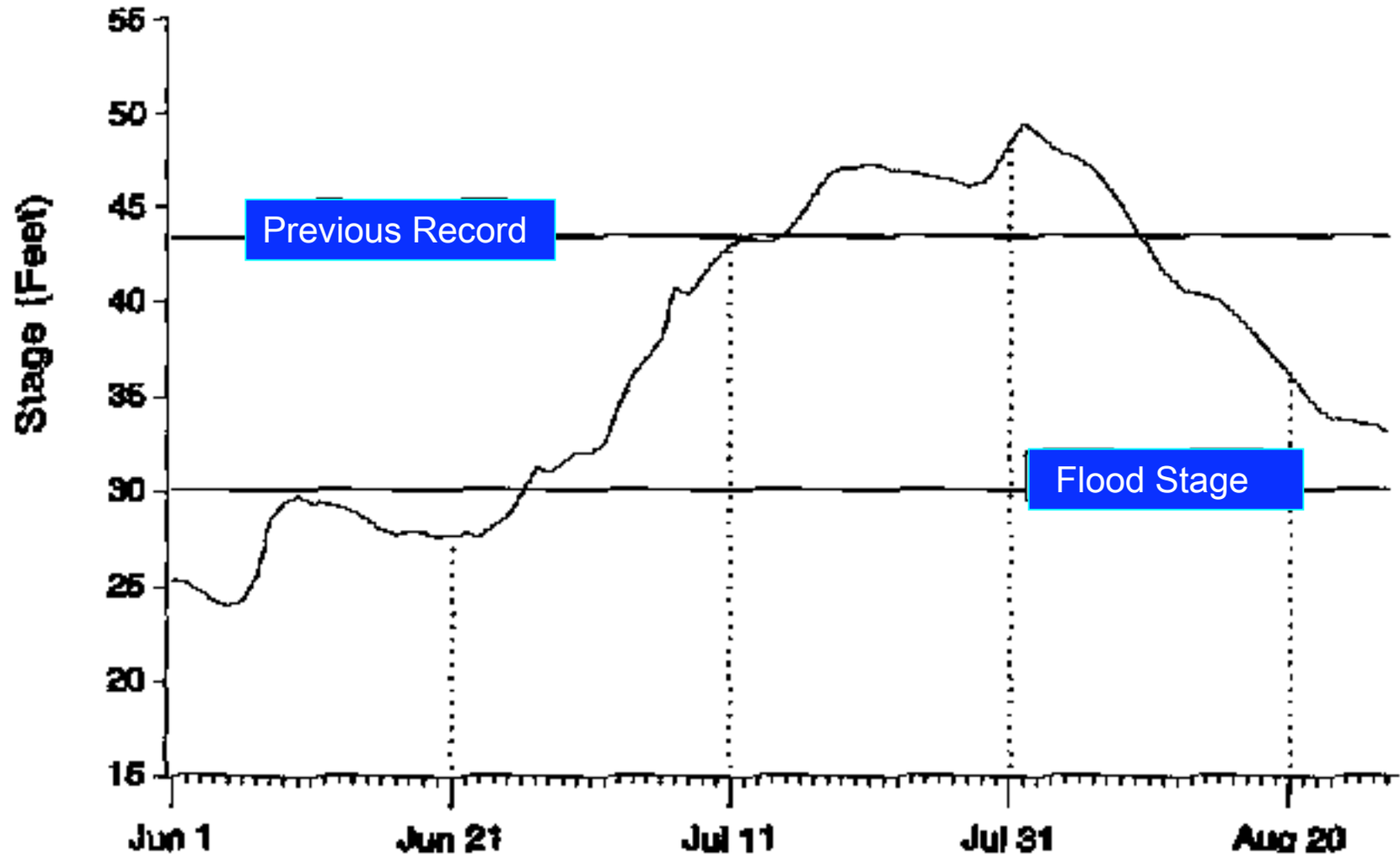
Excess  
Rainfall



# Rainfall causes flooding in “streams”

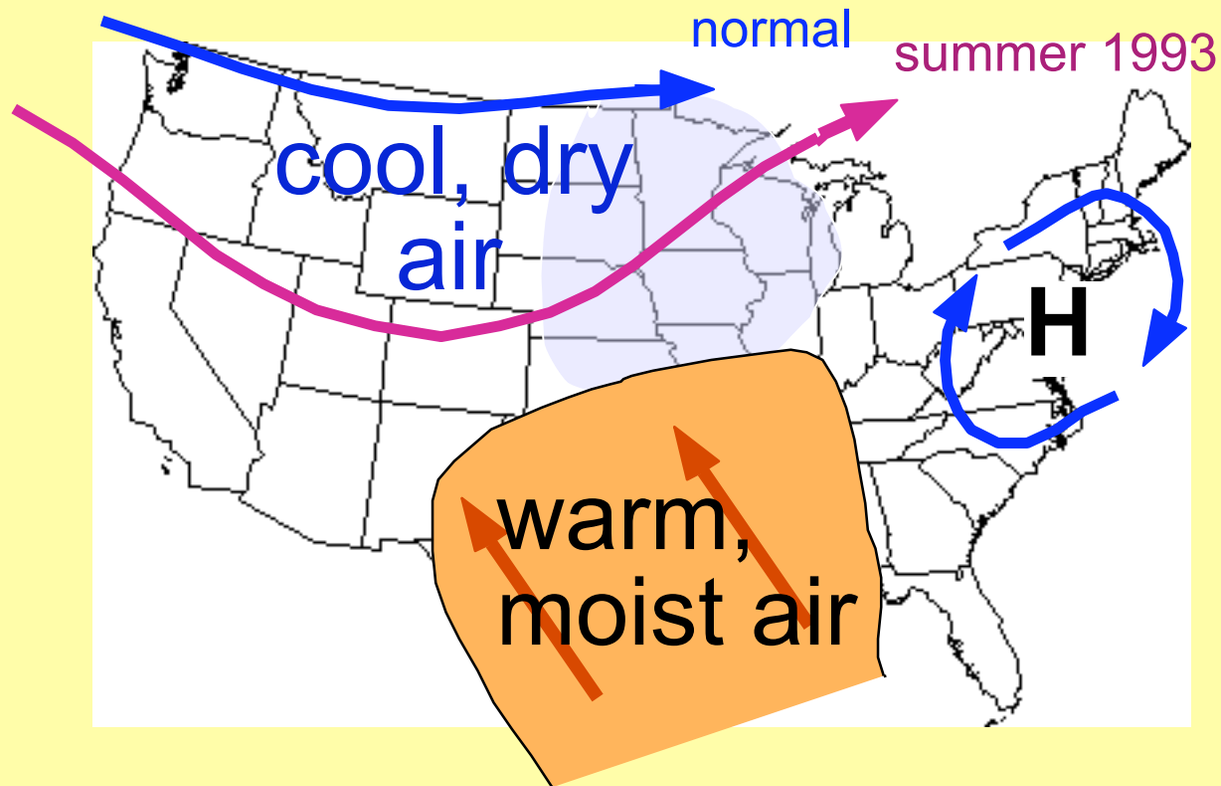


# St. Louis Gauge



# What happened?

1. Fall before, heavy rains saturated soils
2. Unusual summer jet stream



1993 Overall: Worst flood in US history

peak discharge = 1,030,000 cft/s at St Louis

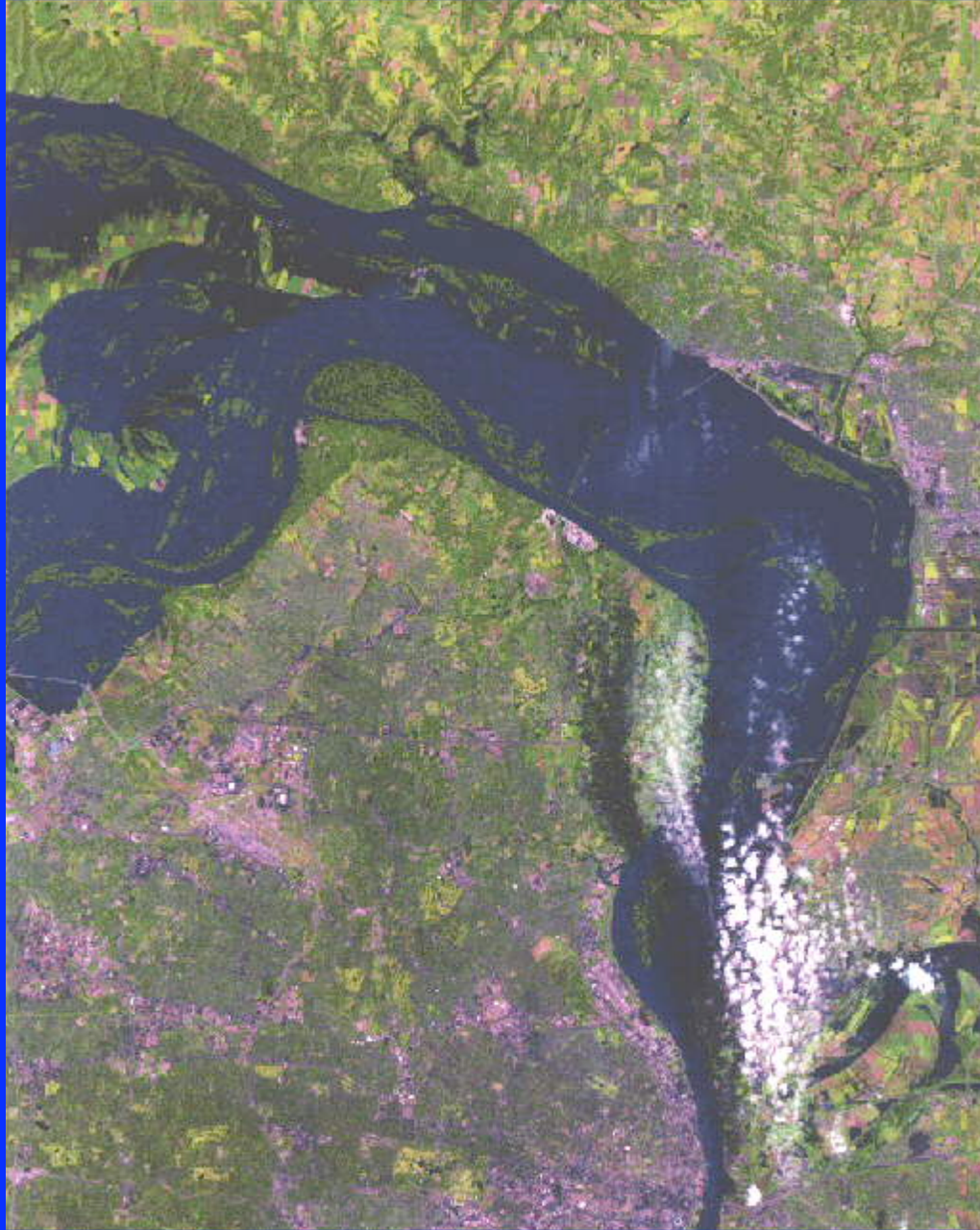
\$20 billion damage

50,000 homes damaged

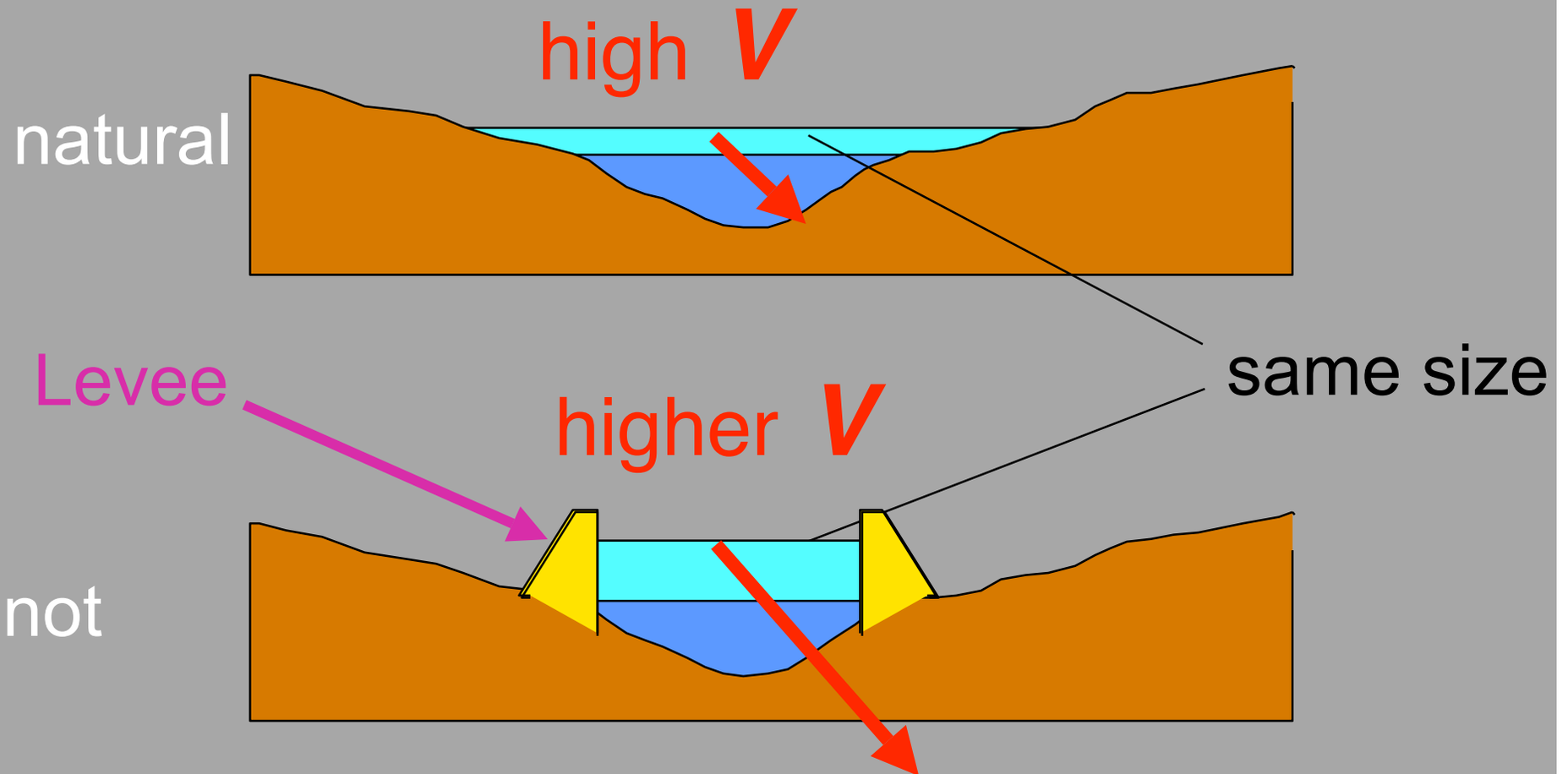
75 towns submerged

48 fatalities

18 Jul 93



Discharge varies in 2 ways:  $Q = A \times V$

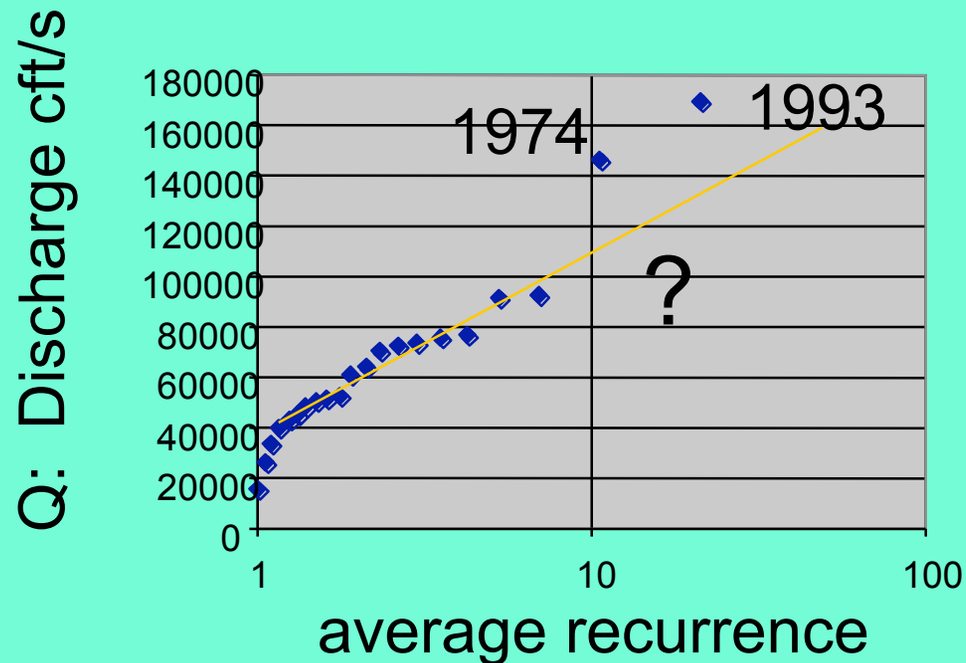


100 yr floods

# Flood recurrence intervals: Q vs rate

Data: # peak floods  $> Q$   
in last (10, 50, 100) years?

Extrapolate to get rate of “100 yr” flood



# Ancient tales of floods



John Martin. *The Deluge*. 1834. Oil on canvas. 66 x 102 inches.

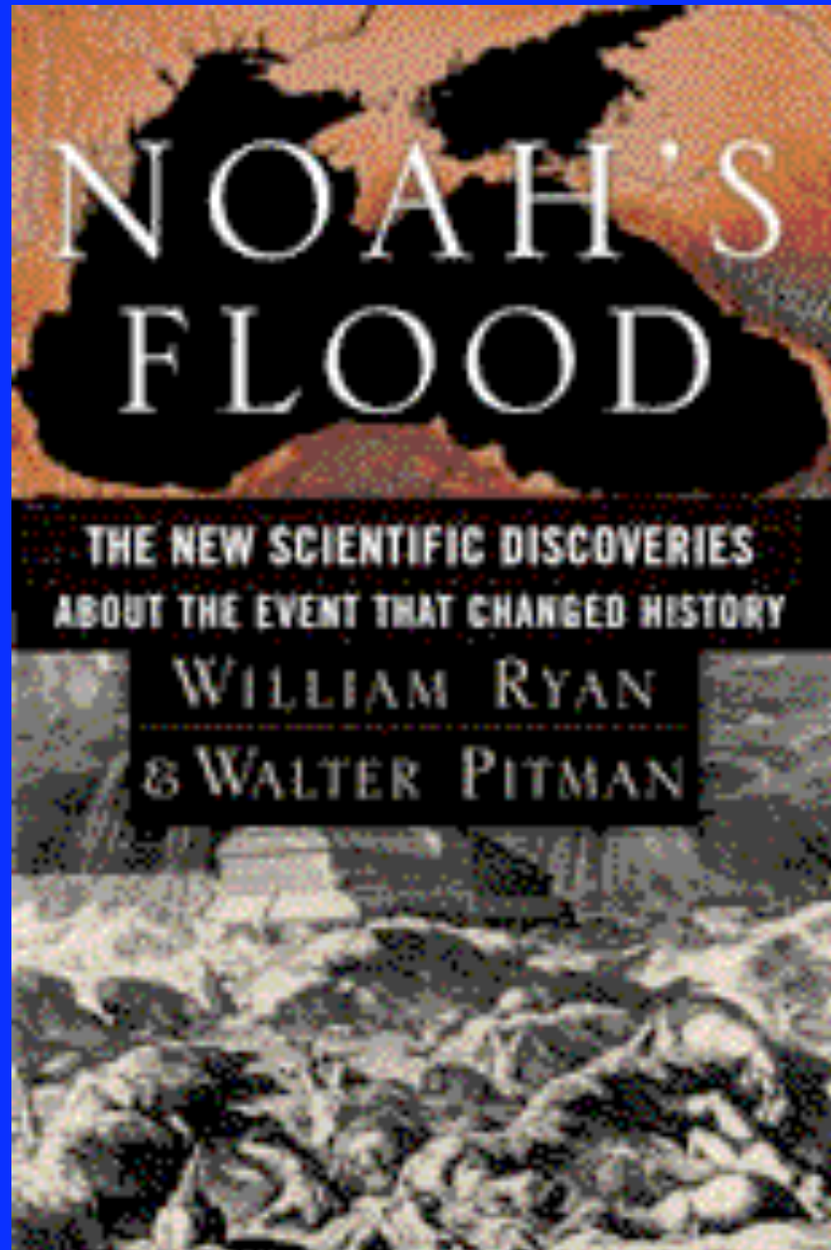


Same story in many mid-eastern cultures  
Oldest: Gilgamesh, 1st epic literature  
(Sumeria, 2000 - 3000 BCE)  
*Did something actually happen?*

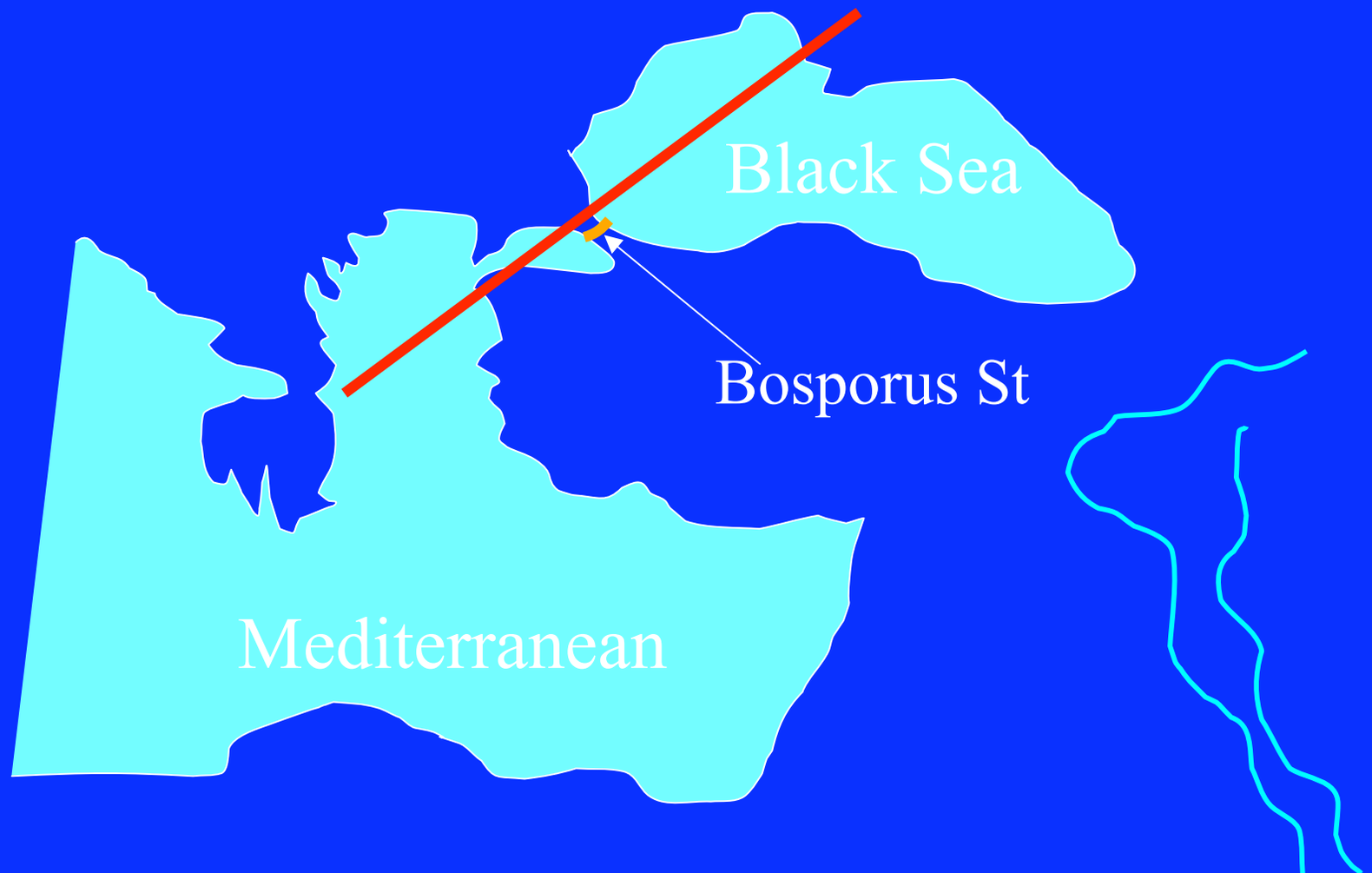
# Traditional Idea: flood Tigris, Euphrates (“1000 yr flood”)



Problems: not that much water here  
no giant flood deposits

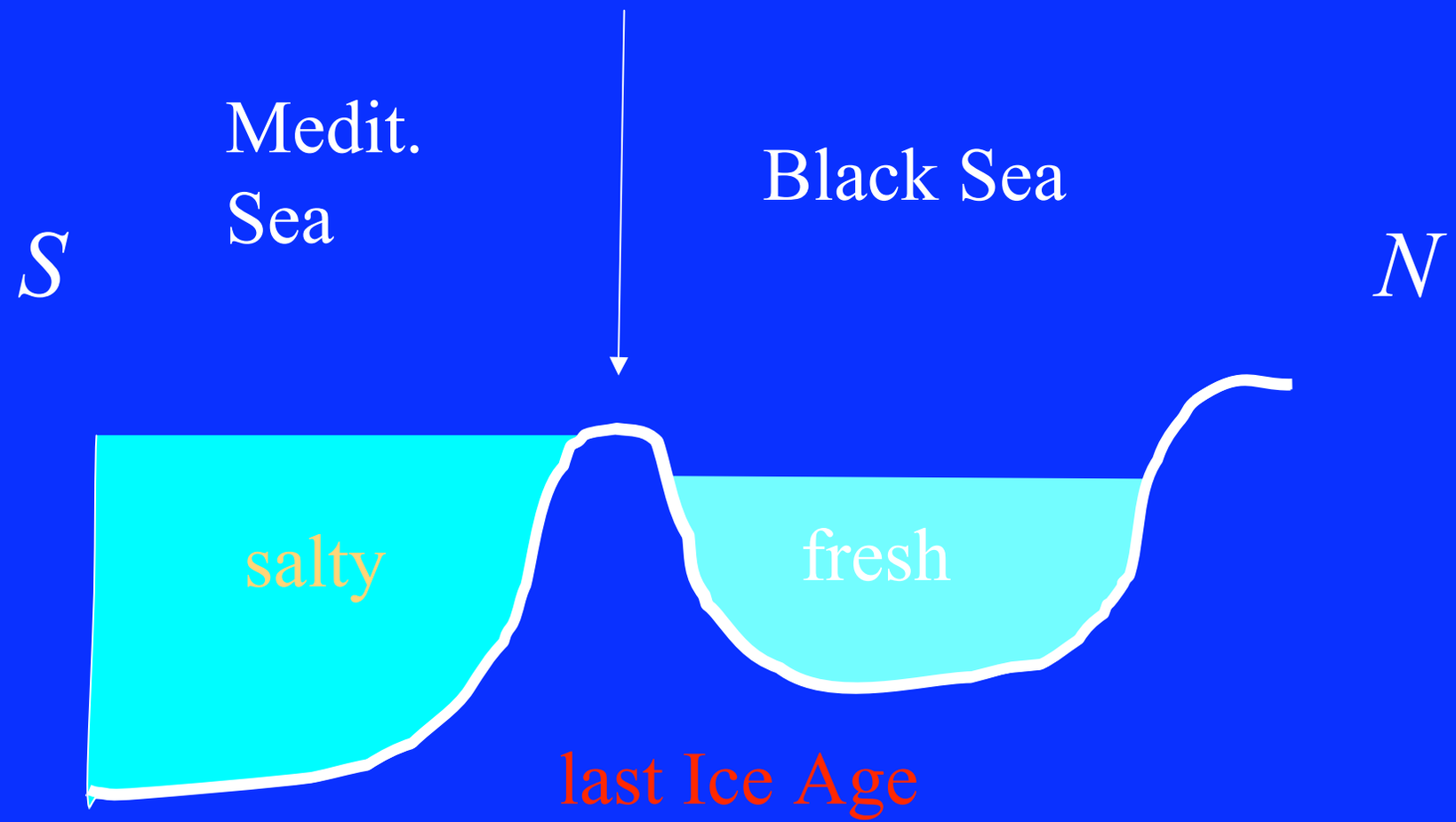


# Black Sea...

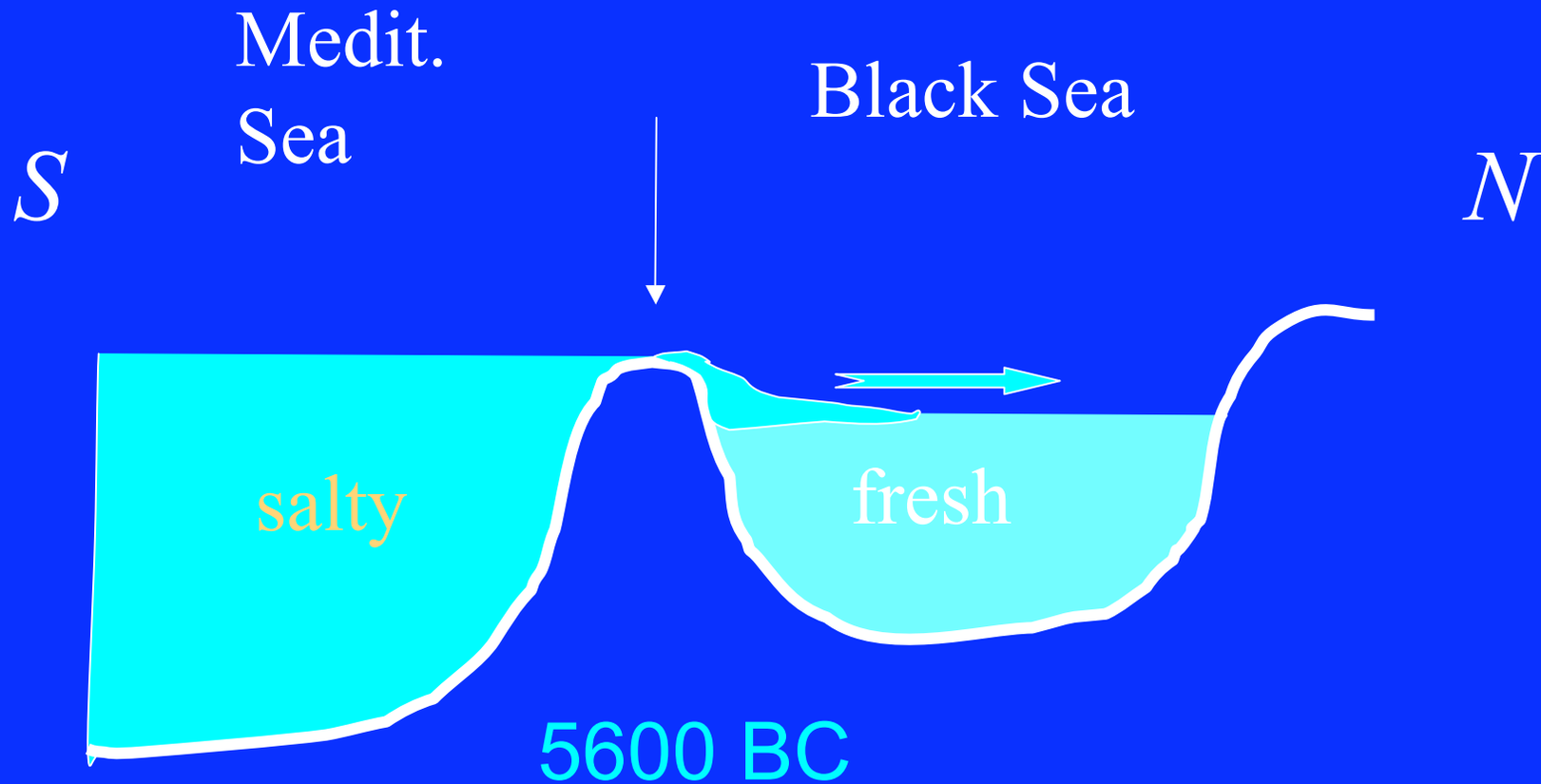


# Shallow Strait of Bosphorous

45 m bsl



# Shallow Strait of Bosphorous



# In Black Sea...

- 5600 BCE: sudden deluge
- change from fresh -> saline
- scouring of Bosphorous channel
  - 80 - 100 km/hr flows?
  - Black Sea level rises 100 m in 1 year?
  - Major flood of Black Sea shorelines...

# Conclusion

Catastrophic flooding at 5600 BCE  
also, 4 Ma flooding of Mediterranean

Displaced humans: probably

The Great Deluge?

# Channel scablands

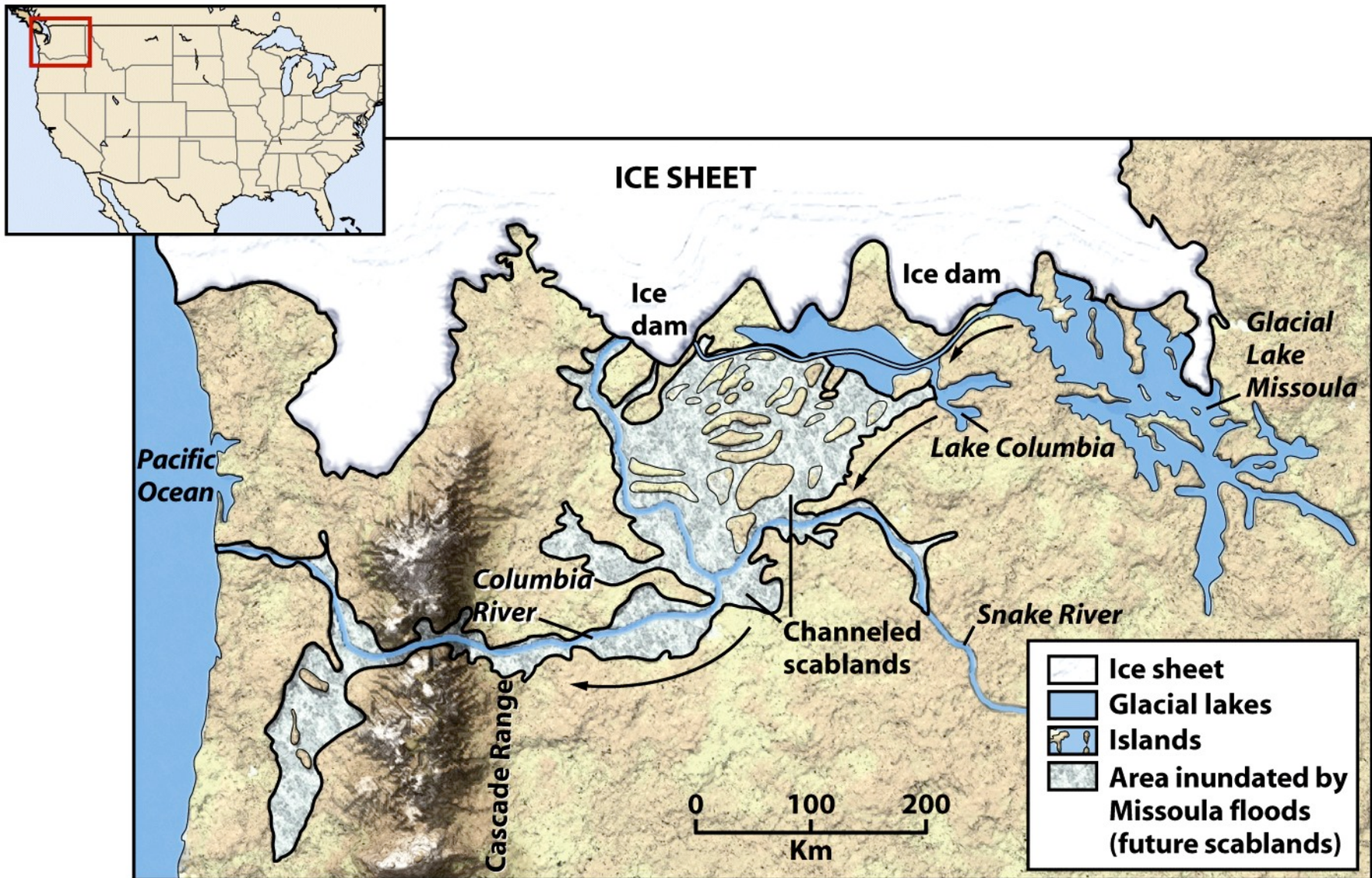
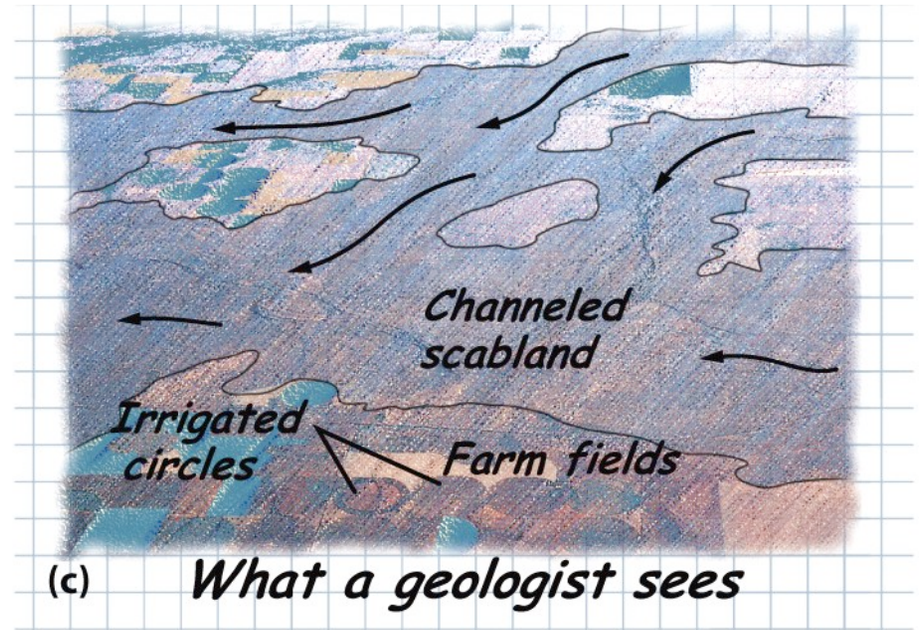


Figure 17-34a Earth: Portrait of a Planet 3/e  
 © 2008 W. W. Norton & Company, Inc.



(b)



(c) *What a geologist sees*

Figure 17-34bc Earth: Portrait of a Planet 3/e  
© 2008 W. W. Norton & Company, Inc.

# Flood Forecasting

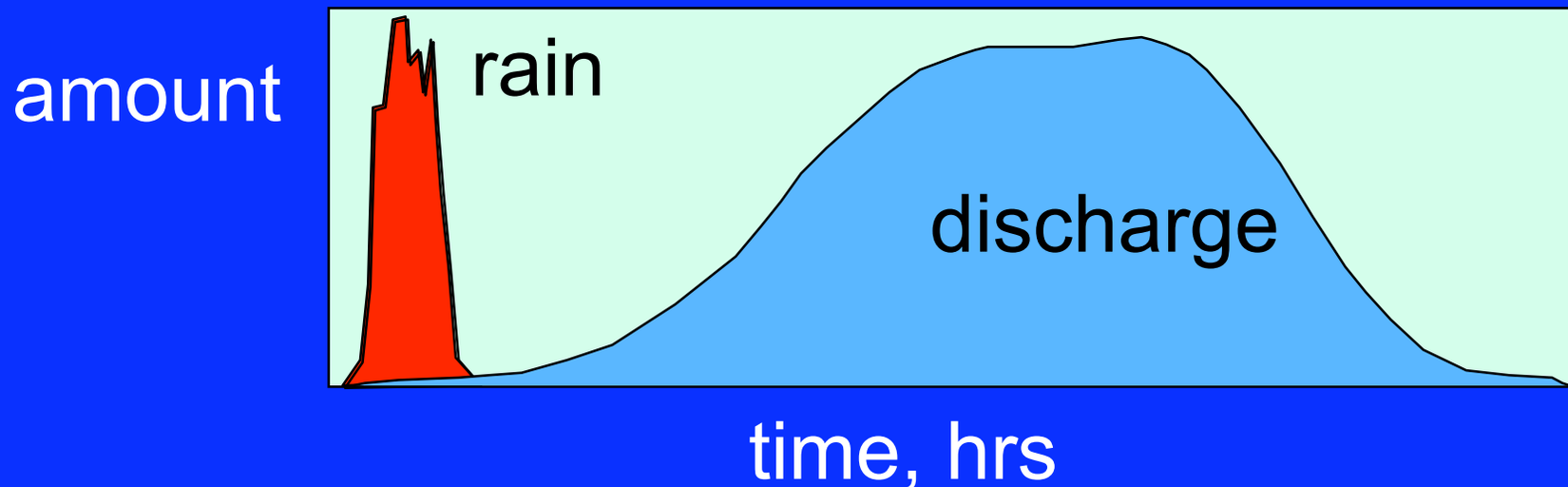
- rainfall
- saturation

# Flood Factors

1. available water =  
watershed area  $\times$  rainfall

-> big watersheds (Mississippi) more potential

2. Time Lag between rain and flood



# Summary

- **Flood** = high  $Q$  over banks
- Causes: rainfall, ground saturation
- Lag and duration: Drainage Basin size
- Urbanization, levees intensify floods