

Tools, Strategies, and Issues Used by Federal Regulatory Agencies

Integrating scientific information with public
input to fulfill statutory obligations for
protecting rivers and lakes



Instream Flows

*for Riverine Resource
Stewardship*
Revised Edition





Integrated Approaches to Riverine Resource Stewardship

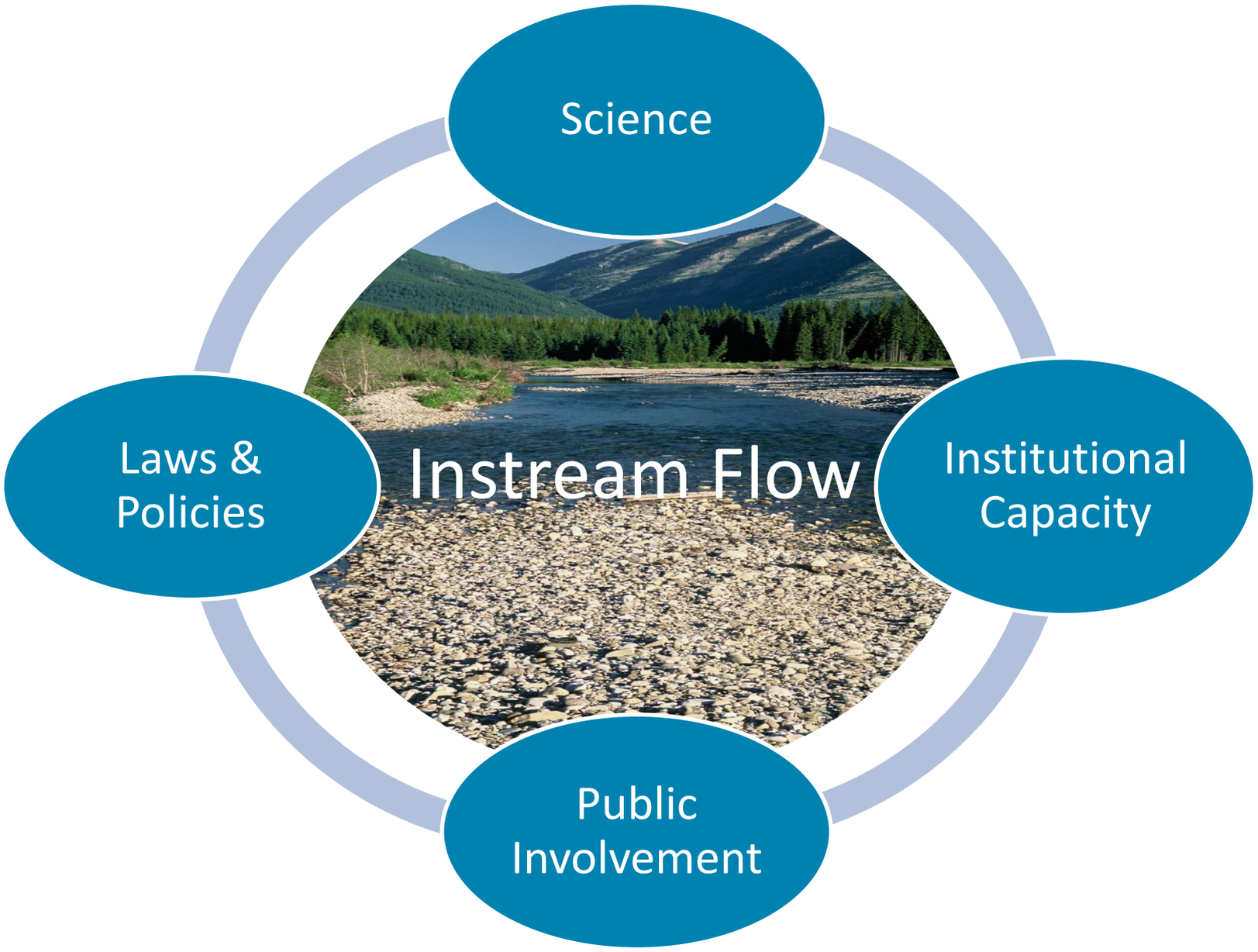


Case Studies, Science, Law, People, and Policy



UNIVERSITY OF
Nebraska
Lincoln





Science

Laws & Policies

Institutional Capacity

Public Involvement

Instream Flow

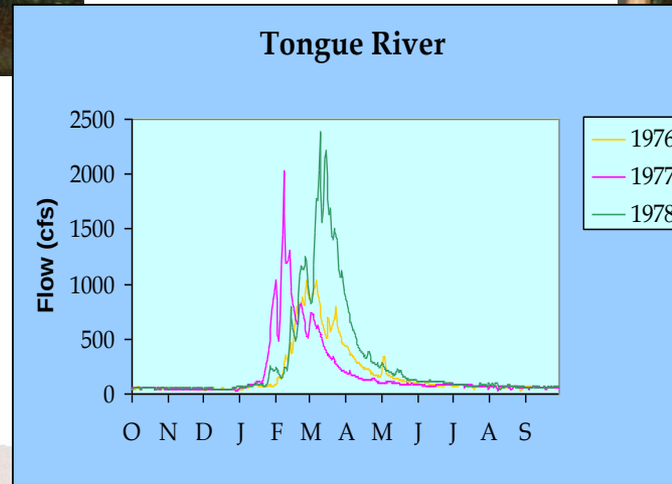
Geomorphology



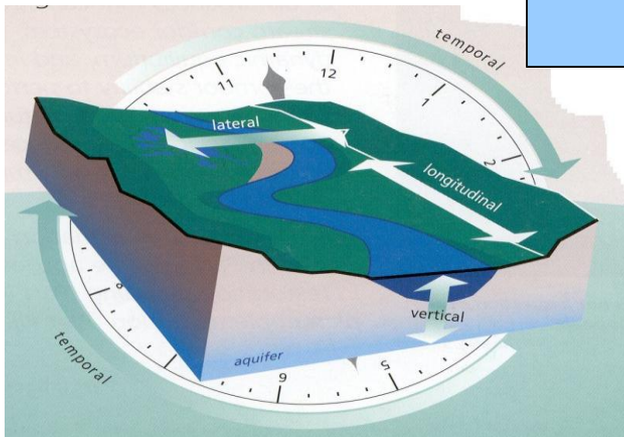
Biology



Hydrology

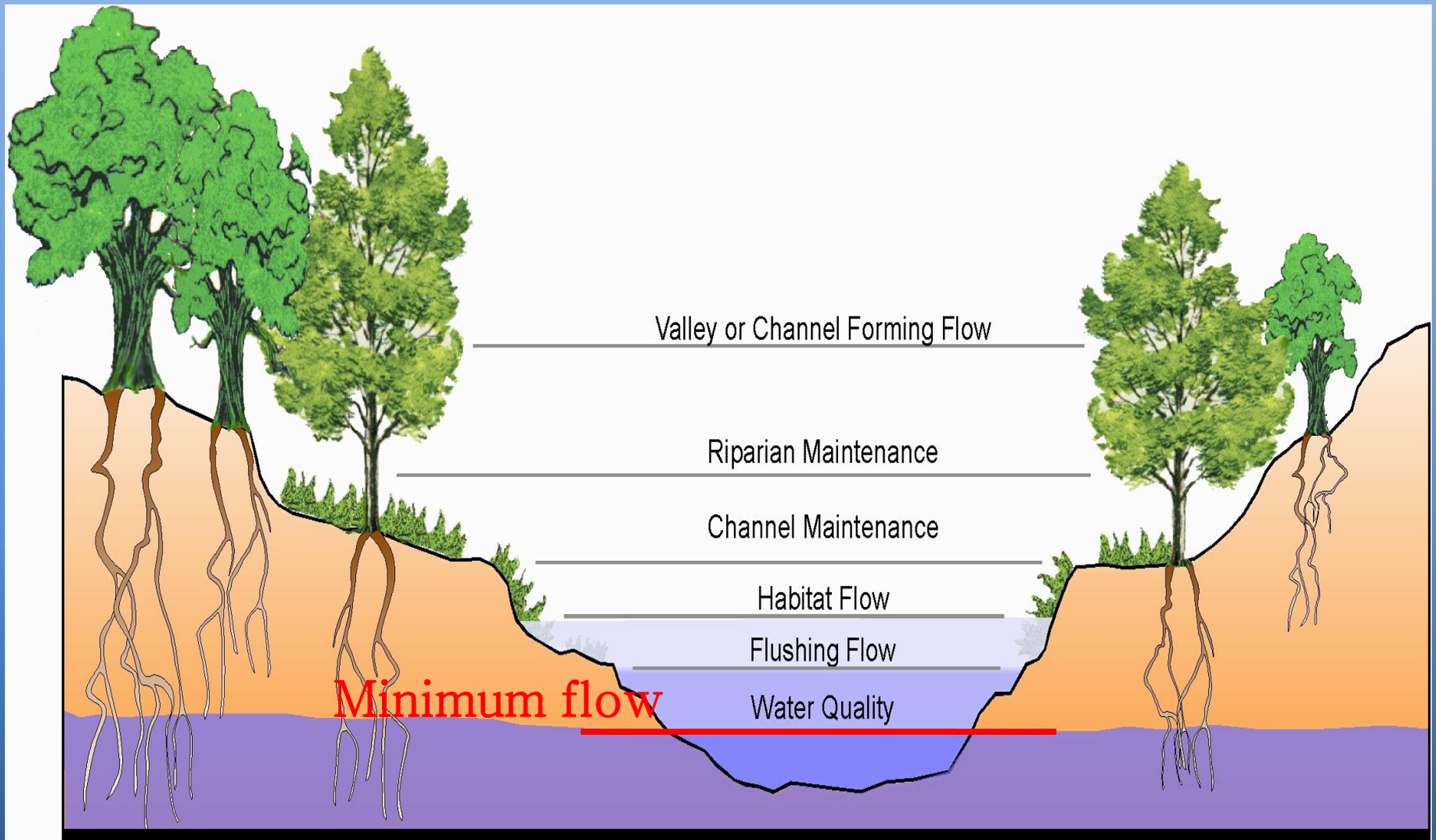


Connectivity



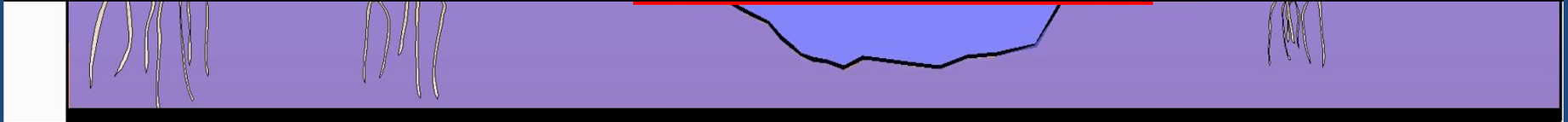
Water Quality





The problem with minimum flows . . .

Maximum flow



The problem with minimum flows . . .



Gee Whiz

vs.

So What

- **Did you learn?**
- **Else do you need to know?**
- **Will you do to improve your personal effectiveness for protecting rivers and lakes?**