* Pre European management by fire
* The Conquest of Nature 1830-1965
* The Focus on Pollution 1929-1978
* River Revetments 1940-1980
* Flood Prevention
* The Notion of a “Greenway”
* The Modern notion of Restoration and Recovery 1980-1995
* Rebuilding Sustainability (the Willamette Initiative)

* Understanding Affects Management
A Static View of the Willamette
Habitat Loss (from Sedell & Froggatt 1984)

~75% Reduction in shoreline

The Start of a Dynamic View
The view of a dynamic River
Better geomorphic understanding
Willamette 2100 water quantity
Management for a Static River
Land Use Regulation lags
Struggle with mixed uses and new population dynamics

Where are we now?
* Floodplains are still seen as an “engineering problem” by local governments and separate from the river
* The Willamette Greenway Program has been “lost in the shuffle” at Oregon State Parks
* There needs to be a new vision for the Willamette for a new population of Willamette residents
* The competing interests in the river and its floodplain need a forum for conversation

* Critical Issues from my perspective
*Is this what we want in the Floodplain?
* A Dynamic River
* A Healthy River
* Opportunities for a Diverse Population
* Policies that Support the Above
* A Rekindled Willamette Greenway

*A Desired Future for the Willamette River*
*Disparate Visions*

*Challenges and Constraints*
*Shifted Baselines

*Challenges and Constraints
* Historic and Current Conflicts

* Challenges and Constraints