## **Course Pak contents**

Bish, Robert L. 1982. Governing Puget Sound. Washington Sea Grant, UW Press Chapter 7, Tribal Governments Excerpt pp. 75-83 Chapter 9, Specialization/Cooperation/Rivalry Excerpt pp. 107-110 Kruckeberg, Arthur R. 1991. The Natural History of Puget Sound Country. UW Press Chapter 2, Climate and Weather Excerpt pp. 35-44 Climatology Chapter 3, The Inland Sea, pp. 61–72 Chapter 4, Marine Life in Puget Sound Excerpt pp. 75-88 Nearshore life Excerpt pp. 94–99, 102–104 Salmonids & Habitat Chapter 7, Nonforested Lowland Habitats Excerpt pp. 276-284 Wetlands Chapter 9, Water and the Quality of Life Excerpt pp. 349–361 Hydrology Excerpt pp. 373-380 Erosion & Eutrophication Lichatowich, Jim. 1999, Salmon Without Rivers, Island Press, Washington, D.C. Introduction, The Salmon's Problem Chapter 4, Industrial Economy, Timber Harvest Excerpt pp. 60-66 Appendix B, Life Histories Montgomery, D. 2003. King of Fish. Westview Press. Chapter 1, History pp. 1-6 Chapter 2, Salmon Country pp. 7–20 Chapter 4, Salmon People pp. 54-58 Chapter 10, Rivers of Change p. 203-226 Chapter 11, The Sixth H pp. 227–249 Sato, M. 1997. The Price of Taming a River: The Decline of Puget Sound's Duwamish/Green Waterway. Chapter 3, The Salmon at Hamm Creek pp.33-40 \*Chapter 5, Southcenter to Supermall (added to contents) Schoonmaker, P.K., B. von Hagen, & E.C. Wolf, 1997. The Rain Forests of Home. Island Press. Chapter 6, Streams and Rivers Excerpt pp. 133-135 Stream conditions Chapter 7, The Terrestrial/Marine Ecotone Excerpt pp. 149–177 Chapter 8, Pacific Salmon pp. 213–226 Strickland, R. 1983. The Fertile Fjord, Plankton in Puget Sound. Washington Sea Grant, UW Press Chapter 4, Seascapes Chapter 5, The Green Machine Williams, David B. 2005. The Street-Smart Naturalist. Westwinds Press, Portland, OR Chapter 4, The Creek Chapter 11, The Water

## PDF documents

Shared Strategy Development Committee. 2005. Draft Puget Sound Salmon Recovery Plan, Volumes I & II. Shared Strategy for Puget Sound, Seattle, WA. Available at www.sharedsalmonstrategy.org/plan/index.htm  $\sqrt{=}$  assigned reading

Executive Summary (20 pp.) Chapter 1, One Strategy Shared by Many √pp. 2–8 Introduction  $\sqrt{\text{pp. 9-19}}$  Visions & Goals, Shared Strategy approach

 $\sqrt{\text{pp. 20-25}}$  Benefits of Recovery

 $\sqrt{\text{pp. 26-34 ESA Listing & Mandates}}$ 

Chapter 2, Status of Threatened Species

√pp. 36–50 Life Cycle & Status of Chinook

 $\sqrt{pp. 51-55}$  Status of Hood Canal Summer Chum

Chapter 3, Factors Affecting Puget Sound Salmon and Bull Trout

 $\sqrt{\text{pp. 66-91}}$  Habitat Factors

pp. 92-110 Harvest Factors

pp. 122–126 Additional Factors (Mammals)

Chapter 4, Technical Recovery Criteria and Goals for Puget Sound Chinook Salmon and Bull Trout

pp. 132–143 Technical Recovery Criteria & Goals for Chinook

Chapter 5, Local Watershed Profiles

√pp. 215–230 (Snohomish)

√pp. 231–244 (Cedar)

 $\sqrt{\text{pp. }245-258}$  (Green-Duwamish)

√pp 302–315 Mid-Canal Chinook

 $\sqrt{\text{pp. 339-345}}$  How does it add up to a comprehensive plan?

Chapter 6, Regional Salmon Recovery Strategies (very general)

Pp. 348–350 Introduction

pp. 351–359 Habitat: Protecting Existing Physical Habitat and Habitat Forming Processes

pp. 360–383 Habitat: Estuaries, Puget Sound and the Pacific Ocean: Supporting Salmon Recovery (p. 374 Strategy B3)

pp. 383-391 Habitat: Water Quality

pp. 392–398 Habitat: Instream flow

pp. 399-408 Habitat: Forest Management

pp. 409–417 Habitat: Proposal for the Prosperity of Farming and Salmon pp. 446–454 Adaptive Management & Monitoring (remaining questions) Financing

pp. 466–470 Implementation (schedule)

Haring, Donald. 2002. Salmonid Habitat Limiting Factors Analysis. Snohomish River Watershed. Water Resource Inventory Area 7. Final Report, Washington State Conservation Commission, Olympia, WA. Follow links to Wriasum07.pdf at http://www.salmon.scc.wa.gov/.

Joint Natural Resources Cabinet. 2002. Reference Guide to Salmon Recovery. Governor's Salmon Recovery Office, Olympia, WA. Follow link at www.governor.wa.gov/gsro/publications/watershed/reference.htm

Kerwin, John. 2001. Salmonid and Steelhead Habitat Limiting Factors Report. Cedar-Sammamish Basin. Water Resource Inventory Area 8. Final Report, Washington State Conservation Commission, Olympia, WA. Follow links to Wriasum08.pdf at http://www.salmon.scc.wa.gov/.

King County and Washington State Conservation Commission. 2000. Habitat Limiting Factors and Reconnaissance Assessment Report, Green/Duwamish and Central Puget Sound Watersheds. Water Resource Inventory Area 9. Final Report, Washington State Conservation Commission, Olympia, WA. Follow links to Wriasum09.pdf at http://www.salmon.scc.wa.gov/.