



Notes:

1. The basins shown have been defined by R2 as the FODS study area. The "mainstem" is the R2 WRIA 9 Phase I "Mainstem" Analysis definition.
2. River miles were estimated from "Catalog of Washington Streams and Salmon Utilization", (Williams, et al. 1975).
3. Green/Duamish historical river course is based on U.S. Army Corps of Engineers data and historical paper maps digitized by Ken Zweig, King County Department of Natural Resources, Water and Land Resources Division. Historical data is circa 1906. Current channel data is from the Washington State Department of Ecology.
4. No data on historical channel position is available upstream of river mile 45.

• 4 River Mile and Number

Basin Boundary

Subwatershed Boundary

WRIA 9 Boundary

Major Road

Open Water

Current FODS Green/Duamish Mainstem

Historical (circa 1906) Green/Duamish Mainstem

Historical Meander Scars



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Figure HM-5

**Channel Configuration
Circa 1906 and 1992**

Middle and Lower Green River