

# Fauntleroy Creek

## Migratory Fish Use



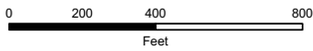
The City of Seattle

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### Legend

#### Most Upstream Fish Sighting

- Coho
- Chum

#### Salmon Redds

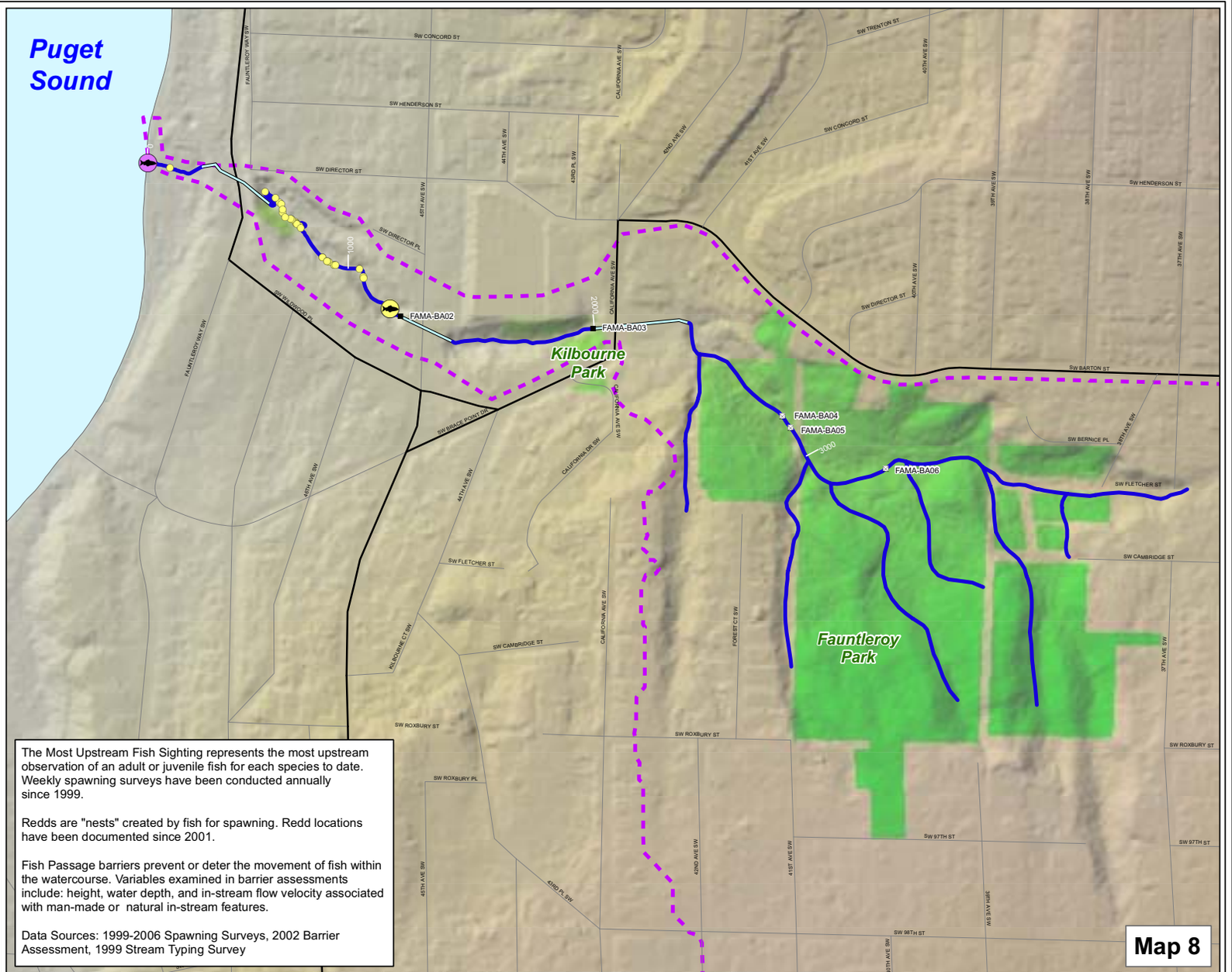
- Coho

#### Fish Barriers

- Barrier
- Partial Barrier
- Unknown Barrier Status

#### Watercourse Segments

- Open Channel (Stream)
- Culvert
- City Boundary
- Streets
- Watershed Boundary
- Parks



The Most Upstream Fish Sighting represents the most upstream observation of an adult or juvenile fish for each species to date. Weekly spawning surveys have been conducted annually since 1999.

Redds are "nests" created by fish for spawning. Redd locations have been documented since 2001.

Fish Passage barriers prevent or deter the movement of fish within the watercourse. Variables examined in barrier assessments include: height, water depth, and in-stream flow velocity associated with man-made or natural in-stream features.

Data Sources: 1999-2006 Spawning Surveys, 2002 Barrier Assessment, 1999 Stream Typing Survey

Map 8