GOOD SALMON HABITAT

HEALTHY VEGETATION

Streamside plants and overhanging branches block the sun and keep things cool.

They also:

- attract insects that salmon eat
- stabilize the banks against erosion and filter run-off from rain
- provide woody debris, roots, and fallen trees, to increase the complexity of the stream channel

NOAA FISHERIES

GEOGRAPHIC COMPLEXITY

Floodplains and side channels off of the main stream provide:

- refuge from high, harmful flows
- high quality foraging and rearing areas

Birds-eye view of a complex habitat

ABUNDANT CLEAN, COOL WATER

This cross-section shows a stream channel without plants or features to add complexity. The water is clouded by run-off. There are no side channels or pools to shelter fish from predators, high heat, and high flows.

LIMITED VEGETATION

No trees or overhanging plants mean:

- run-off and contaminants cloud the water and sediment clogs the gravel and cobble
- no roots, branches, and woody debris to provide shelter
- no bugs for salmon to eat
- warmer water

NO STREAM CHANNEL COMPLEXITY

No side channels or floodplains means:

- no refuge from high flows and predators
- stream channel scouring during floods

CHANNEL COMPLEXITY

Good salmon streams have wood, rocks, pools, and riffles as well as clean gravel for spawning.

BAD SALMON HABITAT



INVASIVE SPECIES

- invasive aquatic species eat juvenile fish and compete for food, breeding and rearing habitat
- invasive plants change stream flow and affect migration

ACK OF WATER

- strands fish and stops migration
- contributes to higher water temperatures

This cross-section shows a stream channel without plants or features to add complexity. The water is clouded by run-off. There are no side channels or pools to shelter fish from predators, high heat, and high flows.

LIMITED VEGETATION

No trees or overhanging plants mean:

- run-off and contaminants cloud the water and sediment clogs the gravel and cobble
- no roots, branches, and woody debris to provide shelter
- no bugs for salmon to eat
- warmer water

NO STREAM COMPLEXITY

No side channels or floodplains mean:

- no refuge from warmer water, high flows, or predation
- stream channel scouring during floods

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BAD SALMON HABITAT



INVASIVE SPECIES

- invasive aquatic species eat juvenile fish and compete for food, breeding and rearing habitat
- invasive plants change stream flow and migration

LACK OF WATER

- strands fish and stops migration
- contributes to higher water temperatures

© NOAA FISHERIES GOOD SALMON HABITAT

HEALTHY VEGETATION

Streamside plants and overhanging branches block the sun and keep things cool. They also:

- attract insects that salmon eat
- stabilize the banks against erosion and filter run-off from rain
- provide woody debris, roots, and fallen trees, to increase the complexity of the water channel

GEOGRAPHIC COMPLEXITY

Floodplains and side channels off of the main stream provide:

- refuge from elevated temperatures and high flows
- high quality foraging and rearing areas

Birds-eye view of a complex habitat

STREAM CHANNEL COMPLEXITY

Good salmon streams have wood, rocks, pools, and riffles as well as clean gravel for spawning.

ABUNDANT CLEAN, COOL WATER