**Revised text for Figure 1 infographic**

Record low abundance in Yukon River in 2022 (81% below average)

Adult body size down 6% in Yukon River since 1970s

Estimated 15% fewer eggs per spawner

Spending less time in ocean, maturing younger

1 yr in rivers and streams (*freshwater*) after hatching

1-5 yr in the ocean (*saltwater*) maturing to spawn

**Long-term Population Decline**

**CHINOOK SALMON**

Record low abundance in Yukon River in 2021 (92% below average)

Adult body size down xx%

Age trends complex

0 yr in rivers and streams (*freshwater*) after hatching

3-4 yr in the ocean (*saltwater*) maturing to spawn

**Recent Abrupt Population Decline**

**CHUM SALMON**

Record high abundance in Bristol Bay in 2022 (98% above average)

Adult body size down xx%

Spending less time in freshwater, more time in ocean

1-2 yr in lakes and rivers (*freshwater*) after hatching

2-3 yr in the ocean (*saltwater*) maturing to spawn

**Record High Population Abundance**

**SOCKEYE SALMON**