CU Name: Rivers Inlet Species: CM 5e+05 Total run size Age 3 Total escapement Age 4 Total harvest Age 5 4e+05 Age 6 0.8 Proportion returning 3e+05 Total run size 9.0 2e+05 0.4 1e+05 0.2 00+00 0.0 1960 1970 1980 1990 2000 2010 2020 1960 1970 1980 1990 2000 2010 2020 Brood year Brood year 1.0 EF 1 (Unmonitored indicator streams) ∞ EF 2 (Unmonitored non-indicator streams) EF 3 (Observer efficency & never-monitored systems) / 0.8 9 Expansion factor Exploitation rate 9.0 2 0.4 က 0.2 \sim 0.0 1990 1960 1970 1980 2000 2010 2020 1960 1970 1980 1990 2000 2010 2020 Brood year Brood year