RGI region: 03 (Arctic Canada N) - gfdl-esm4 1951-1970_hist: ($\Delta T_{global} = 0.4$ °C) 1901-1920_hist: ($\Delta T_{global} = 0.5$ °C) 1995-2014_hist: ($\Delta T_{global} = 0.9$ °C) 1851-1870_hist: ($\Delta T_{global} = 0.2$ °C) 4 models 30000-(% model 1 — model 4 100 ⊆ model 2 model 5 2020, Volume (km³) 20000-00000-25000-유 -80 Volume (relative 2021-2040_ssp126: ($\Delta T_{global} = 1.5^{\circ}C$) 2021-2040_ssp370: (ΔT_{global} =1.5°C) 2021-2040_ssp585: (ΔT_{global} =1.5°C) 2041-2060_ssp126: (ΔT_{global} =1.7°C) 2020, in -80 Volume (km³) 15000 relative to 5000-5000-5000-2041-2060_ssp370: (ΔT_{global} =2.0°C) 2061-2080_ssp126: (ΔT_{global} =1.7°C) 2061-2080_ssp370: (ΔT_{global} =2.8°C) $2041-2060_{ssp585}$: (ΔT_{global}=2.2°C) 2020, Volume (km³) 15000 Volume (relative to 2081-2100_ssp126: (ΔT_{global} =1.7°C) $2061-2080_{ssp585}$: (ΔT_{global}=3.0°C) $2081-2100_{ssp370}$: (ΔT_{global}=3.5°C) 2081-2100_ssp585: (ΔT_{global} =4.0°C) .020, in %) -80 £ 20000 Volume (km² Volume (relative to 5000-Simulation year (after year 2020) Simulation year (after year 2020) Simulation year (after year 2020) Simulation year (after year 2020)