

Figure 1.–Mature–run equivalent exploitation rate (%), spawning escapement, and threshold reference lines for exploitation rate and spawning escapement by CY for the Atnarko stock of Chinook salmon, 1979–2017. Cumulative mature–run equivalent exploitation rate calculated from the ATN CWT exploitation rate indicator stock.

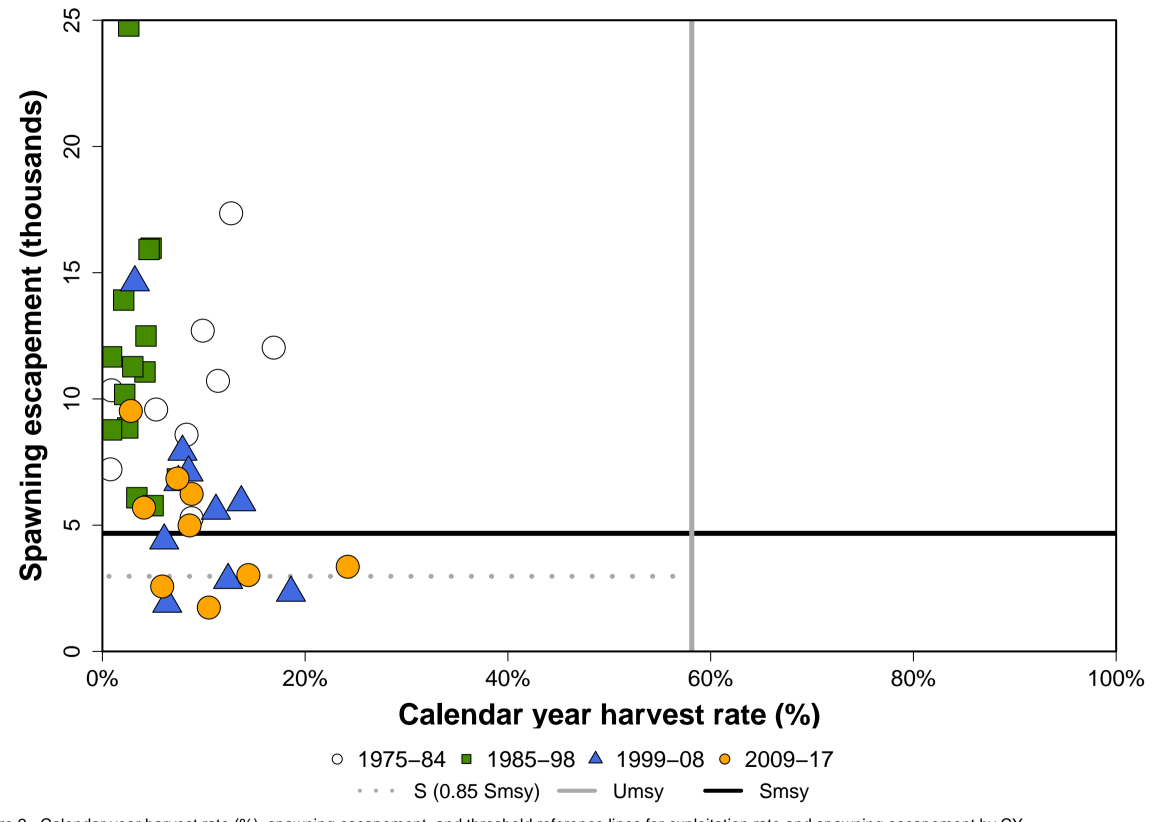


Figure 2.–Calendar year harvest rate (%), spawning escapement, and threshold reference lines for exploitation rate and spawning escapement by CY for the Alsek stock of Chinook salmon, 1979–2017. Cumulative mature–run equivalent exploitation rate calculated from the AlsekAux CWT exploitation rate indicator stock.

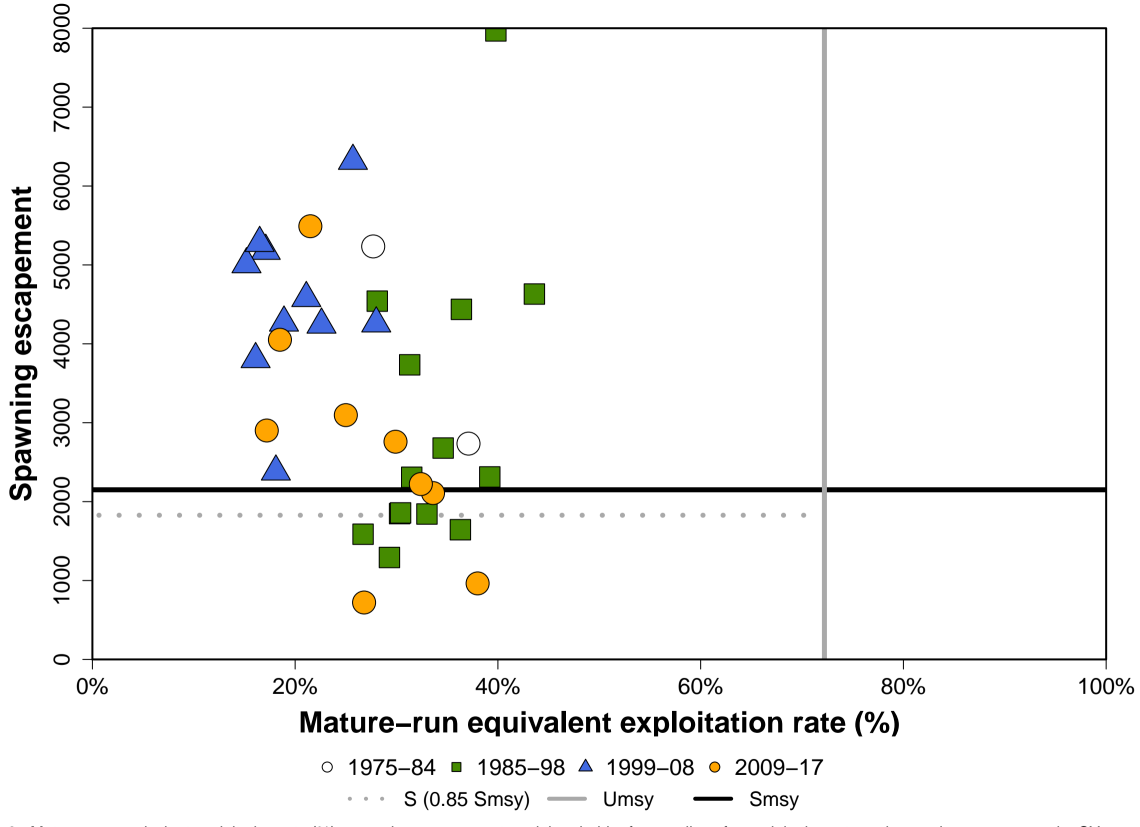


Figure 3.–Mature–run equivalent exploitation rate (%), spawning escapement, and threshold reference lines for exploitation rate and spawning escapement by CY for the Chickamin stock of Chinook salmon, 1979–2017. Cumulative mature–run equivalent exploitation rate calculated from the ChickaminAux CWT exploitation rate indicator stock.

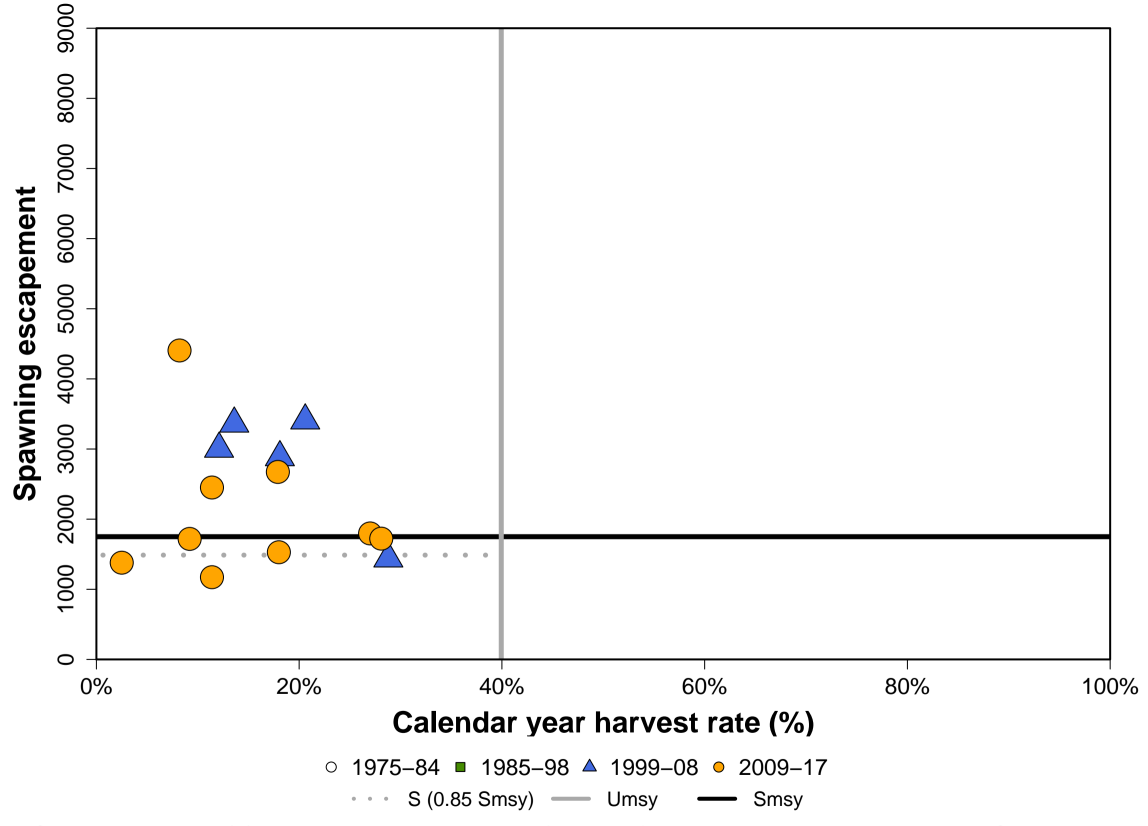


Figure 4.–Calendar year harvest rate (%), spawning escapement, and threshold reference lines for exploitation rate and spawning escapement by CY for the Chilkat stock of Chinook salmon, 1979–2017. Cumulative mature–run equivalent exploitation rate calculated from the ChilkatAux CWT exploitation rate indicator stock.

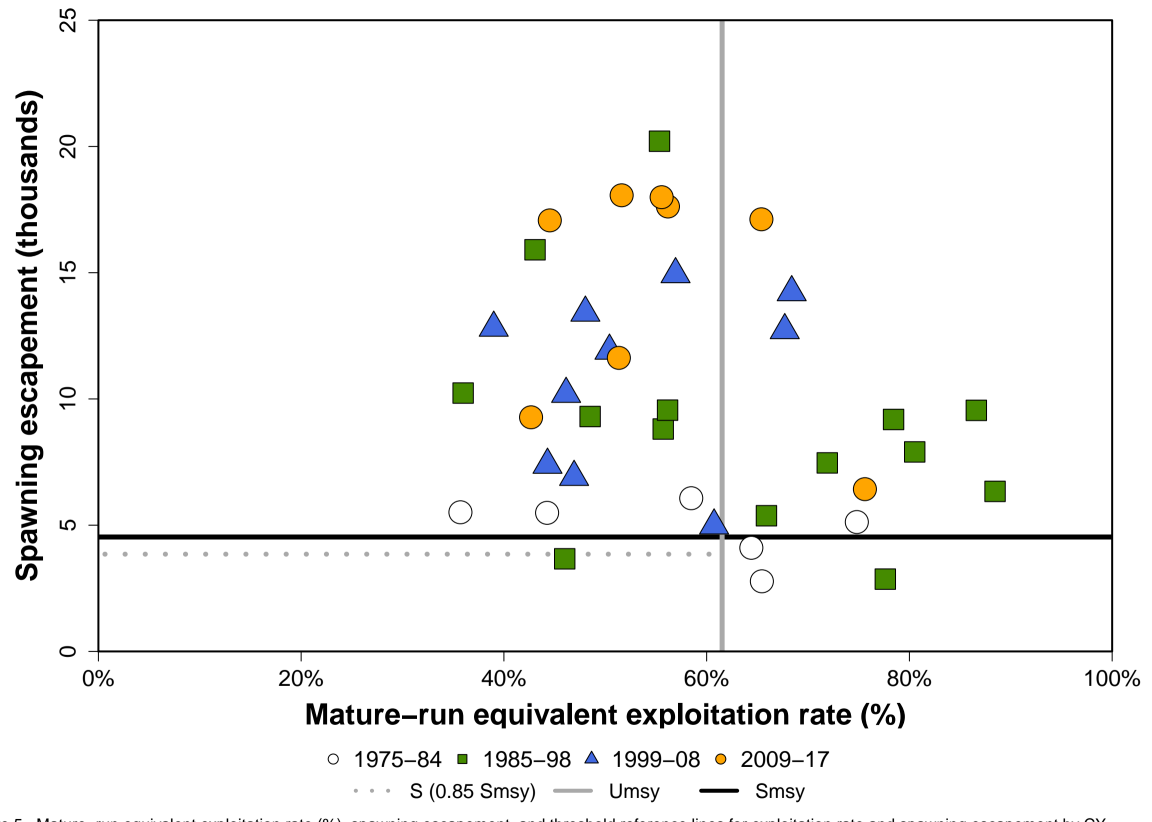


Figure 5.–Mature–run equivalent exploitation rate (%), spawning escapement, and threshold reference lines for exploitation rate and spawning escapement by CY for the Deschutes stock of Chinook salmon, 1979–2017. Cumulative mature–run equivalent exploitation rate calculated from the URB CWT exploitation rate indicator stock.

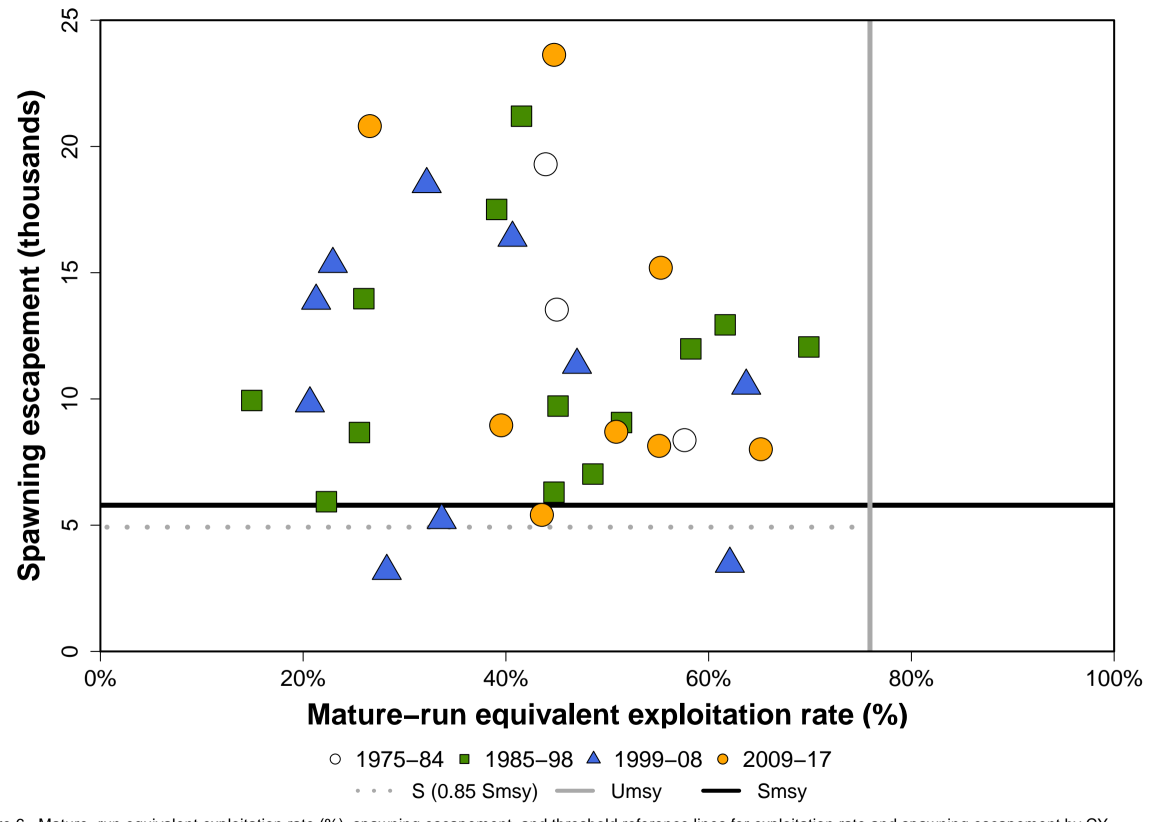


Figure 6.–Mature–run equivalent exploitation rate (%), spawning escapement, and threshold reference lines for exploitation rate and spawning escapement by CY for the Columbia LRW stock of Chinook salmon, 1979–2017. Cumulative mature–run equivalent exploitation rate calculated from the LRW CWT exploitation rate indicator stock.

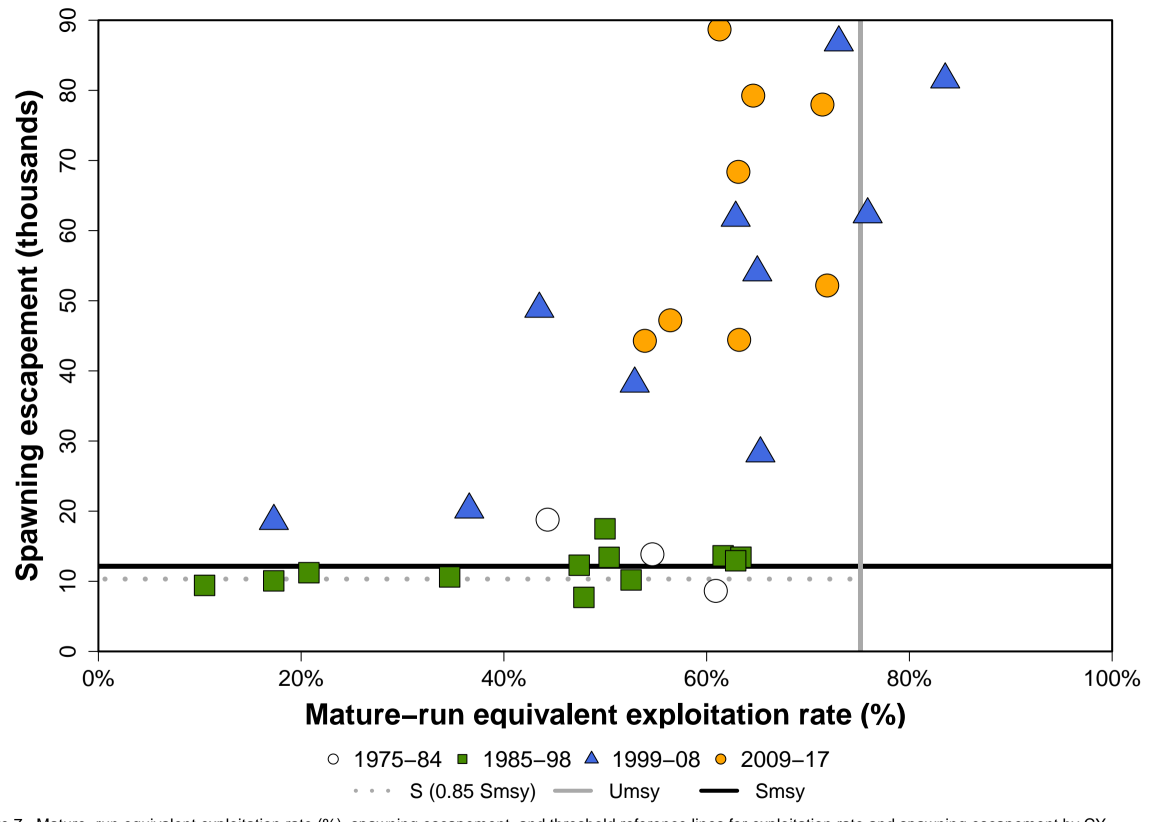


Figure 7.–Mature–run equivalent exploitation rate (%), spawning escapement, and threshold reference lines for exploitation rate and spawning escapement by CY for the Col Sum stock of Chinook salmon, 1979–2017. Cumulative mature–run equivalent exploitation rate calculated from the SUM CWT exploitation rate indicator stock.

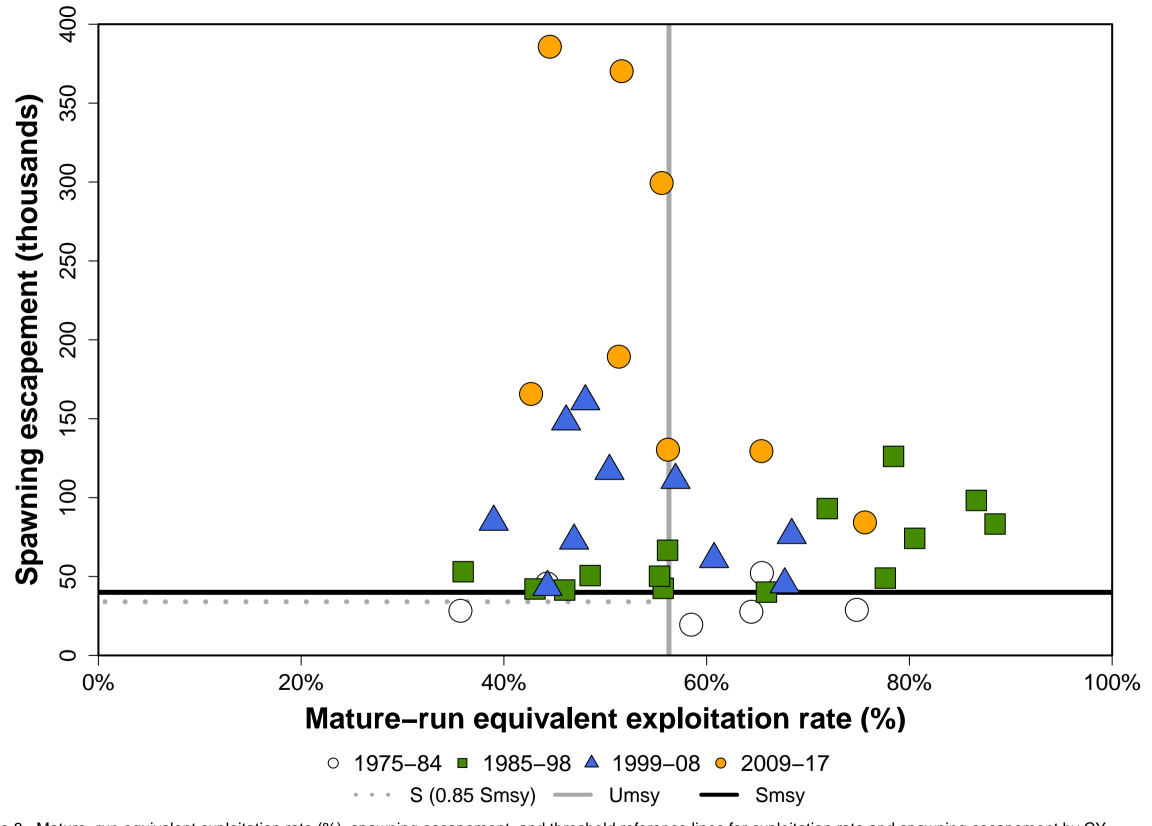


Figure 8.–Mature–run equivalent exploitation rate (%), spawning escapement, and threshold reference lines for exploitation rate and spawning escapement by CY for the Columbia URB stock of Chinook salmon, 1979–2017. Cumulative mature–run equivalent exploitation rate calculated from the URB CWT exploitation rate indicator stock.

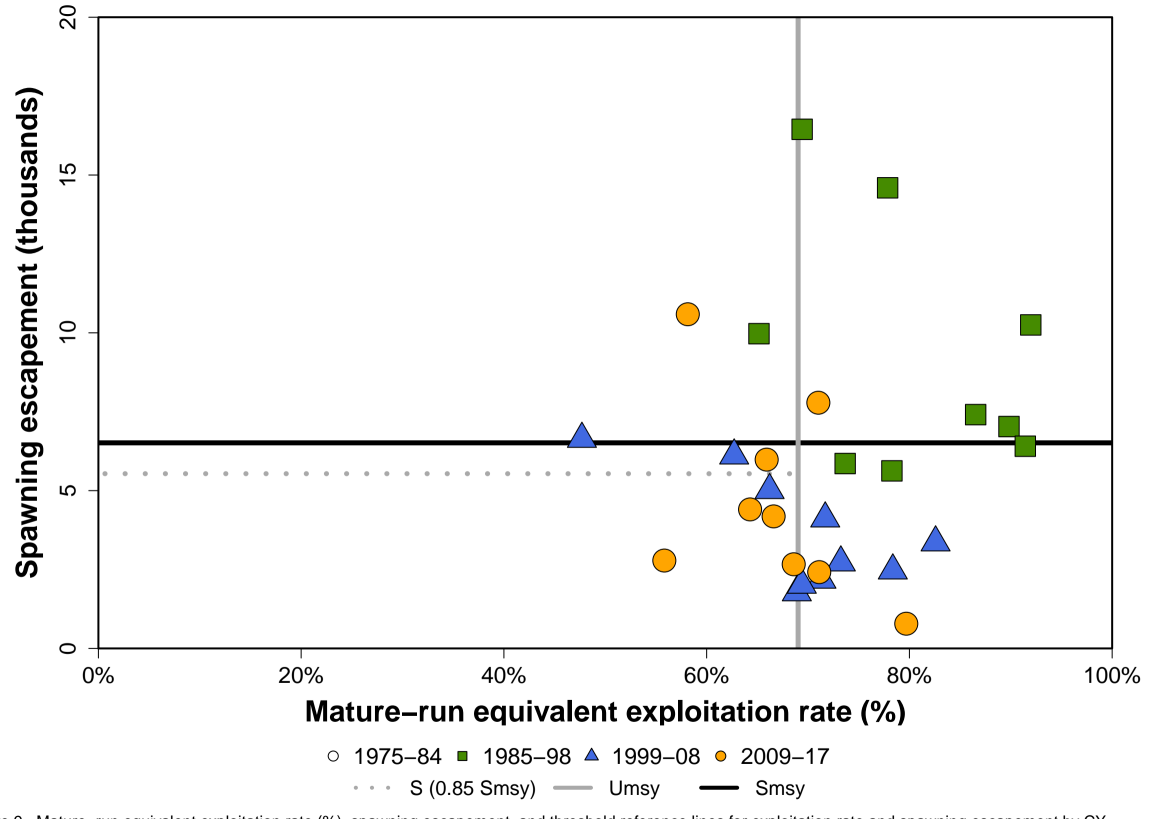


Figure 9.–Mature–run equivalent exploitation rate (%), spawning escapement, and threshold reference lines for exploitation rate and spawning escapement by CY for the Cowichan stock of Chinook salmon, 1979–2017. Cumulative mature–run equivalent exploitation rate calculated from the COW CWT exploitation rate indicator stock.

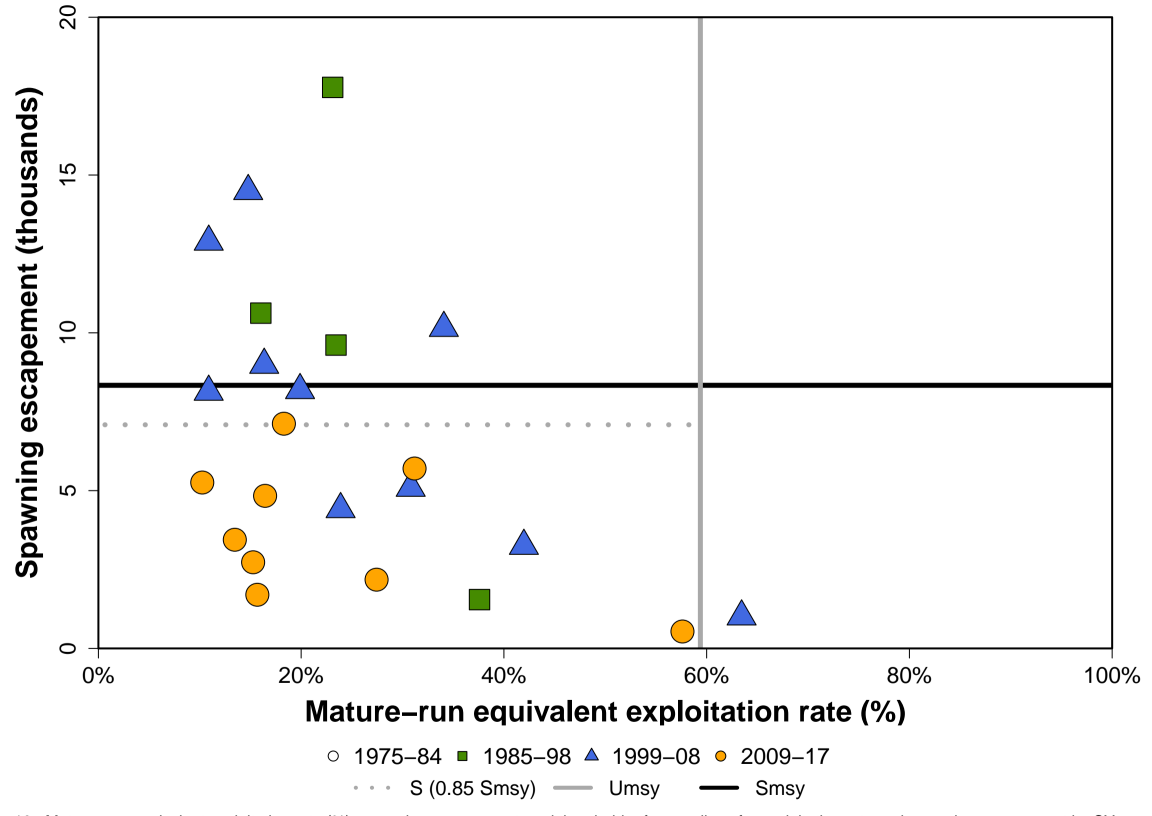


Figure 10.–Mature–run equivalent exploitation rate (%), spawning escapement, and threshold reference lines for exploitation rate and spawning escapement by CY for the Fraser Sp Nicola stock of Chinook salmon, 1979–2017. Cumulative mature–run equivalent exploitation rate calculated from the NIC CWT exploitation rate indicator stock.

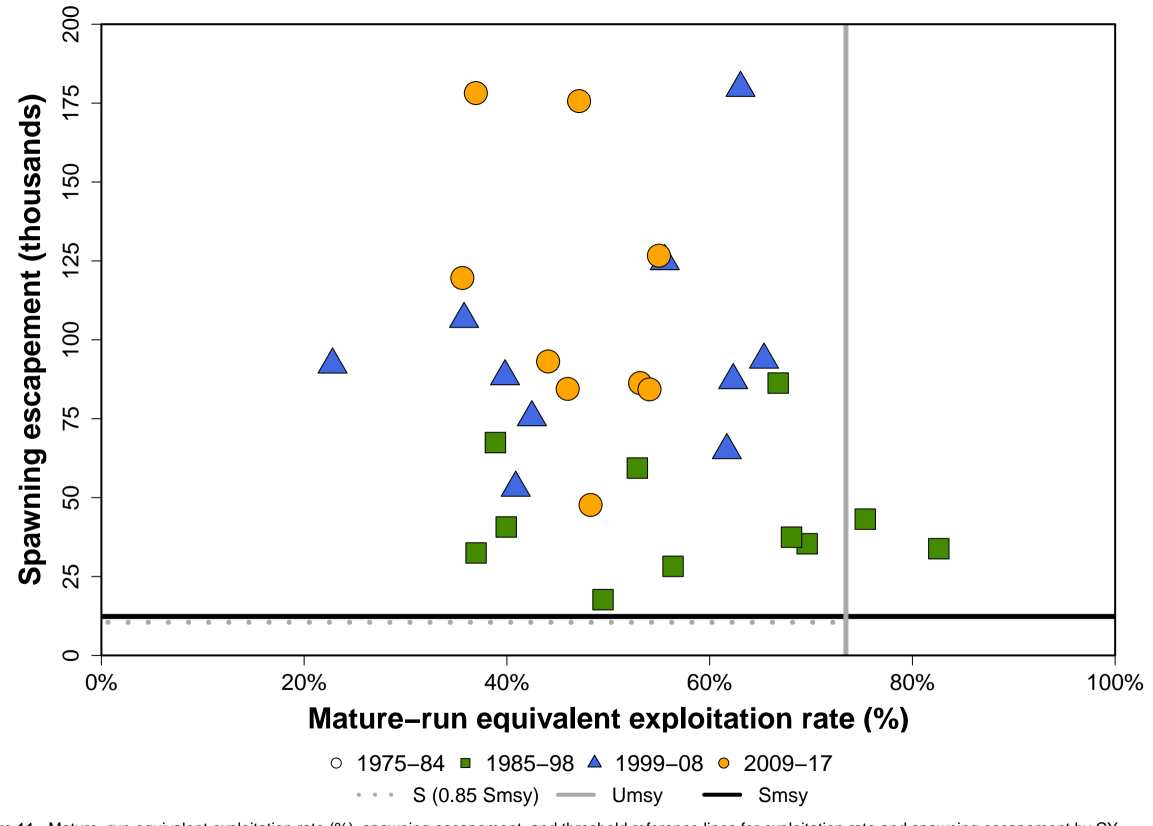


Figure 11.–Mature–run equivalent exploitation rate (%), spawning escapement, and threshold reference lines for exploitation rate and spawning escapement by CY for the Cowichan stock of Chinook salmon, 1979–2017. Cumulative mature–run equivalent exploitation rate calculated from the SHU CWT exploitation rate indicator stock.

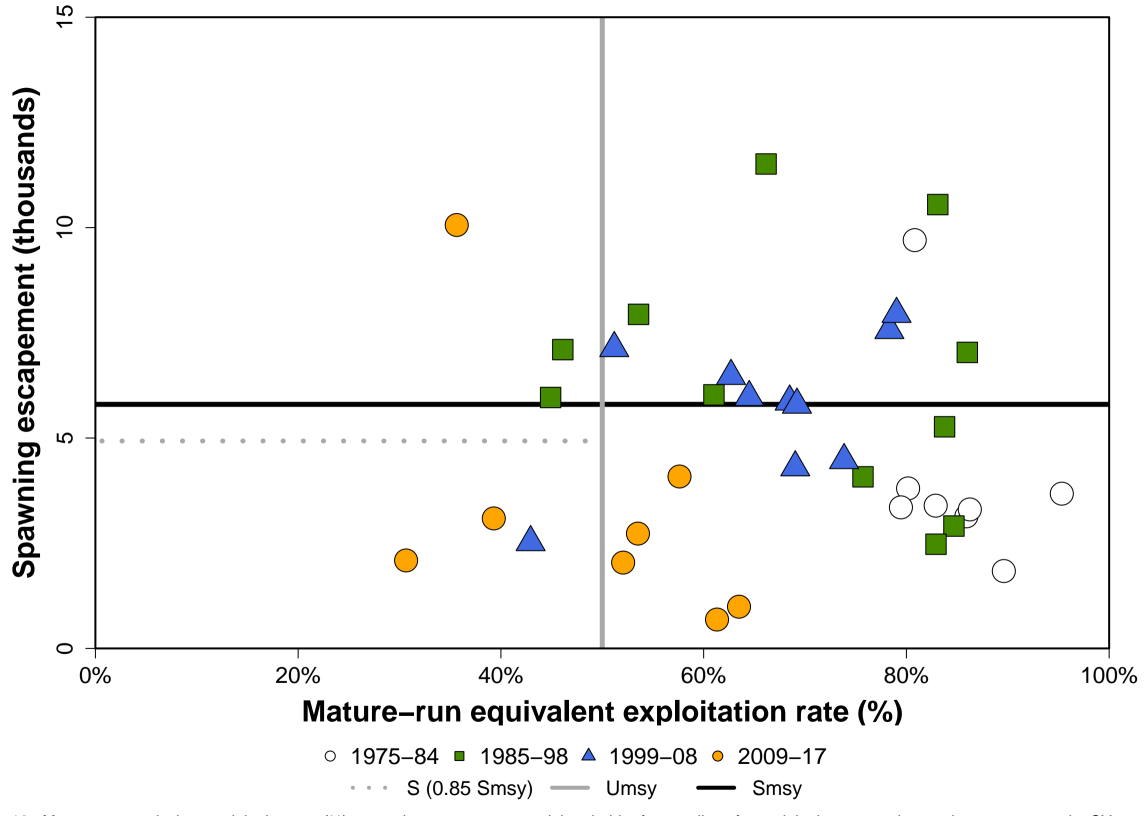


Figure 12.–Mature–run equivalent exploitation rate (%), spawning escapement, and threshold reference lines for exploitation rate and spawning escapement by CY for the Green stock of Chinook salmon, 1979–2017. Cumulative mature–run equivalent exploitation rate calculated from the GRN CWT exploitation rate indicator stock.

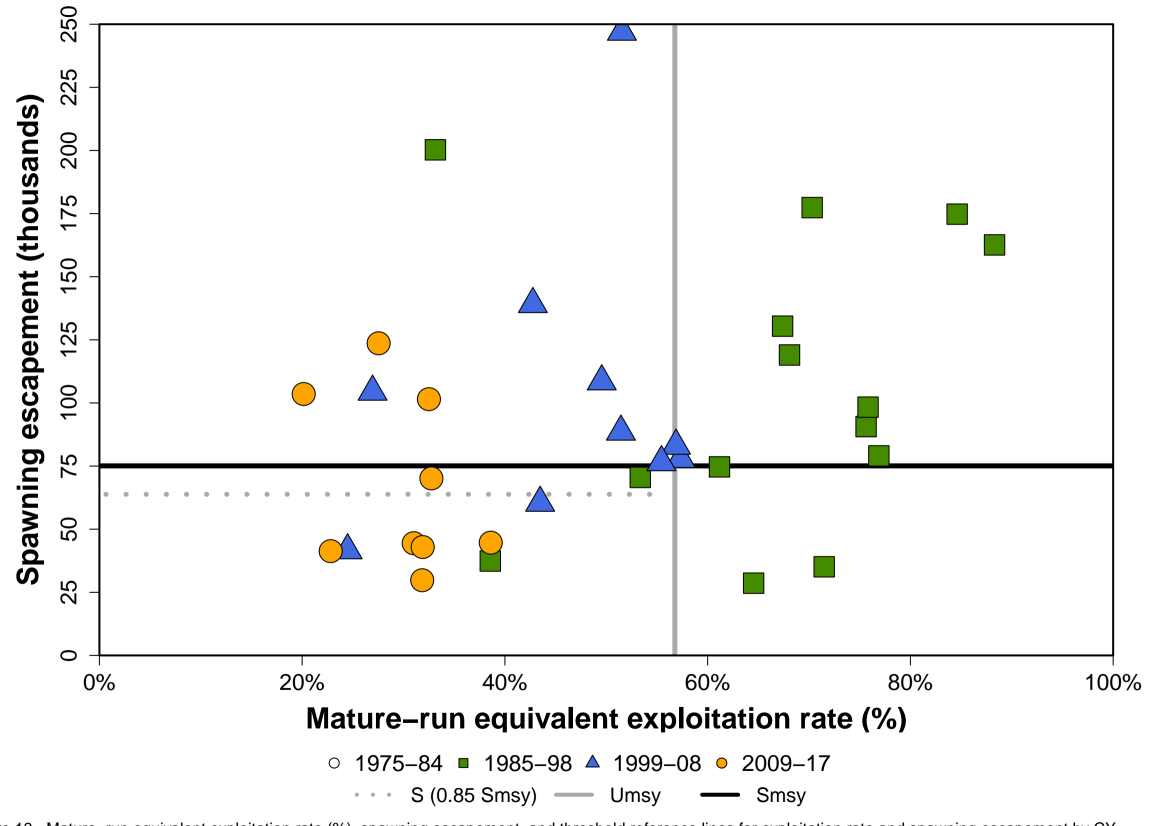


Figure 13.–Mature–run equivalent exploitation rate (%), spawning escapement, and threshold reference lines for exploitation rate and spawning escapement by CY for the Harrison stock of Chinook salmon, 1979–2017. Cumulative mature–run equivalent exploitation rate calculated from the HAR CWT exploitation rate indicator stock.

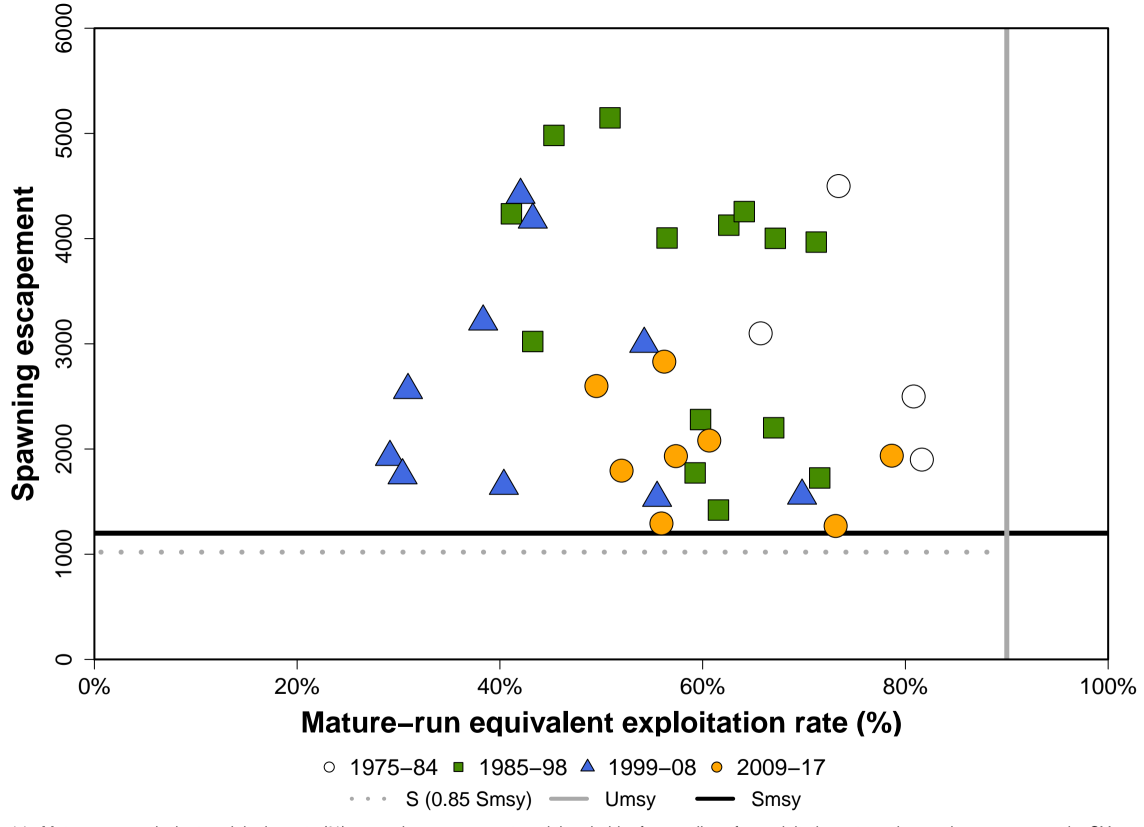


Figure 14.–Mature–run equivalent exploitation rate (%), spawning escapement, and threshold reference lines for exploitation rate and spawning escapement by CY for the Hoh Fall stock of Chinook salmon, 1979–2017. Cumulative mature–run equivalent exploitation rate calculated from the QUE CWT exploitation rate indicator stock.

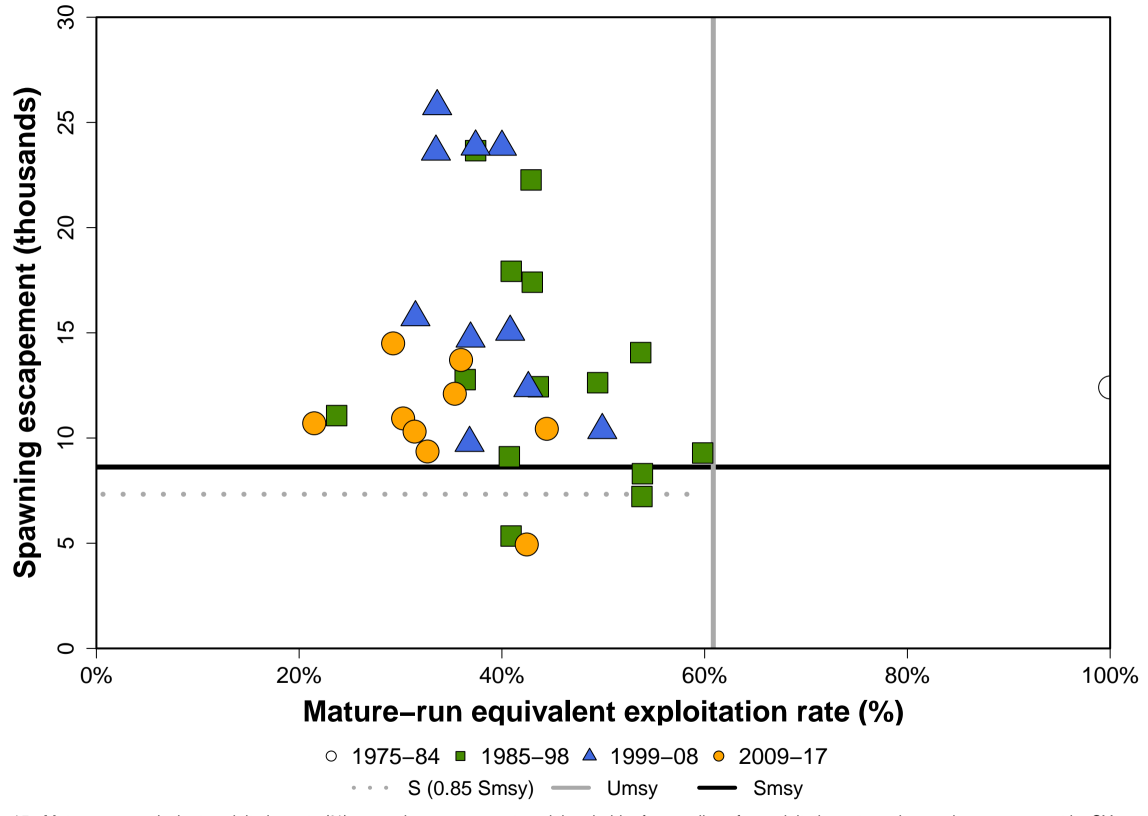


Figure 15.–Mature–run equivalent exploitation rate (%), spawning escapement, and threshold reference lines for exploitation rate and spawning escapement by CY for the Kitsumkalum stock of Chinook salmon, 1979–2017. Cumulative mature–run equivalent exploitation rate calculated from the KLM CWT exploitation rate indicator stock.

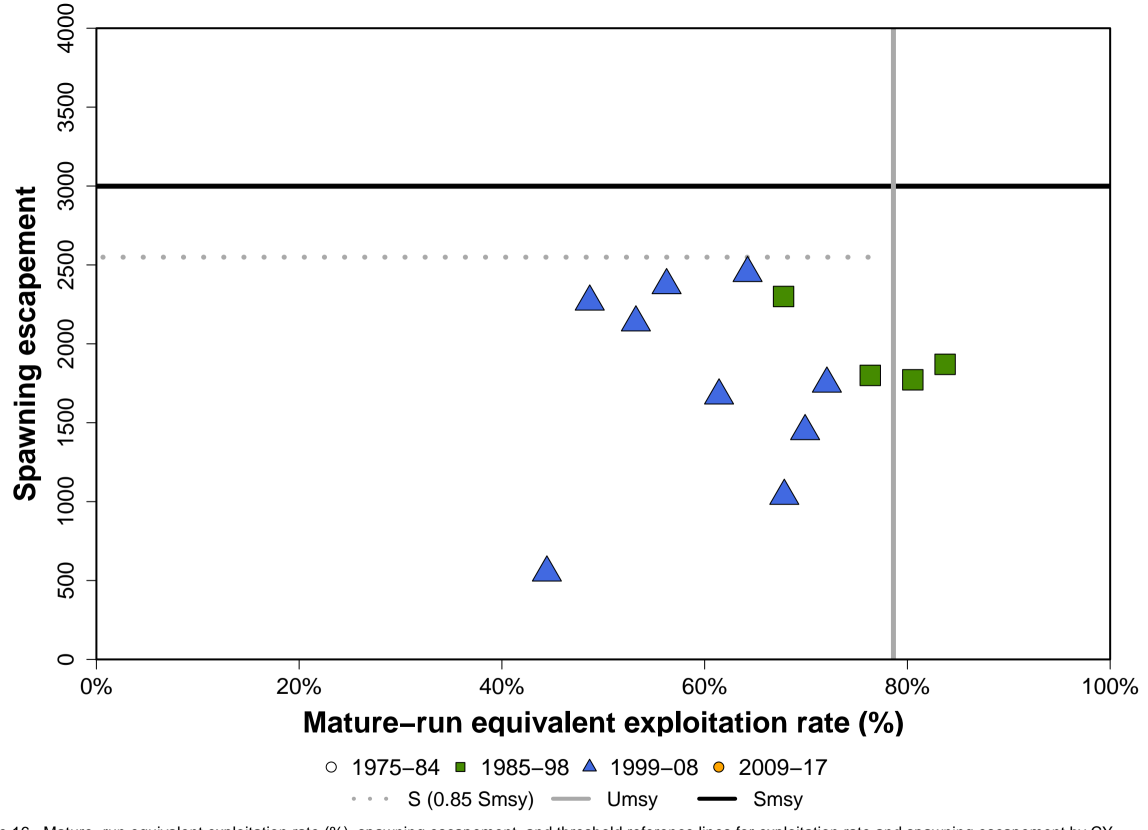


Figure 16.–Mature–run equivalent exploitation rate (%), spawning escapement, and threshold reference lines for exploitation rate and spawning escapement by CY for the Nanaimo stock of Chinook salmon, 1979–2017. Cumulative mature–run equivalent exploitation rate calculated from the NAN CWT exploitation rate indicator stock.

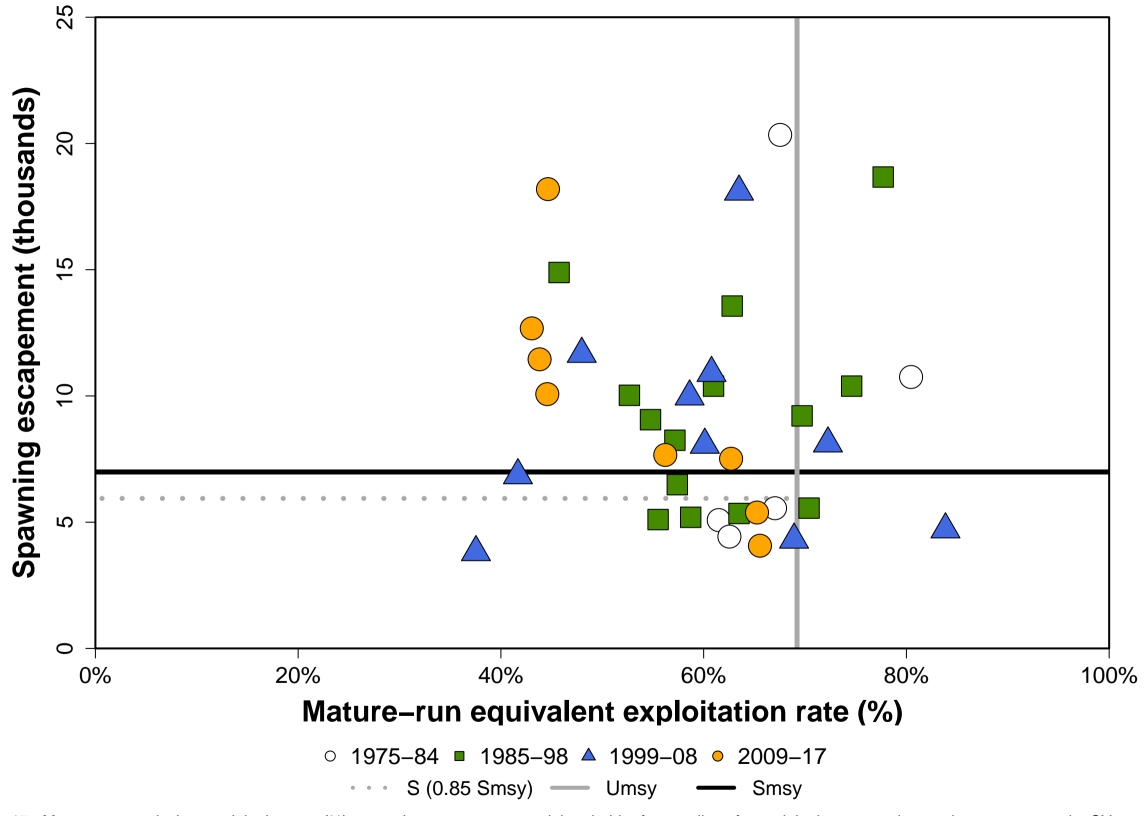


Figure 17.–Mature–run equivalent exploitation rate (%), spawning escapement, and threshold reference lines for exploitation rate and spawning escapement by CY for the Newhalem Fall stock of Chinook salmon, 1979–2017. Cumulative mature–run equivalent exploitation rate calculated from the SRH CWT exploitation rate indicator stock.

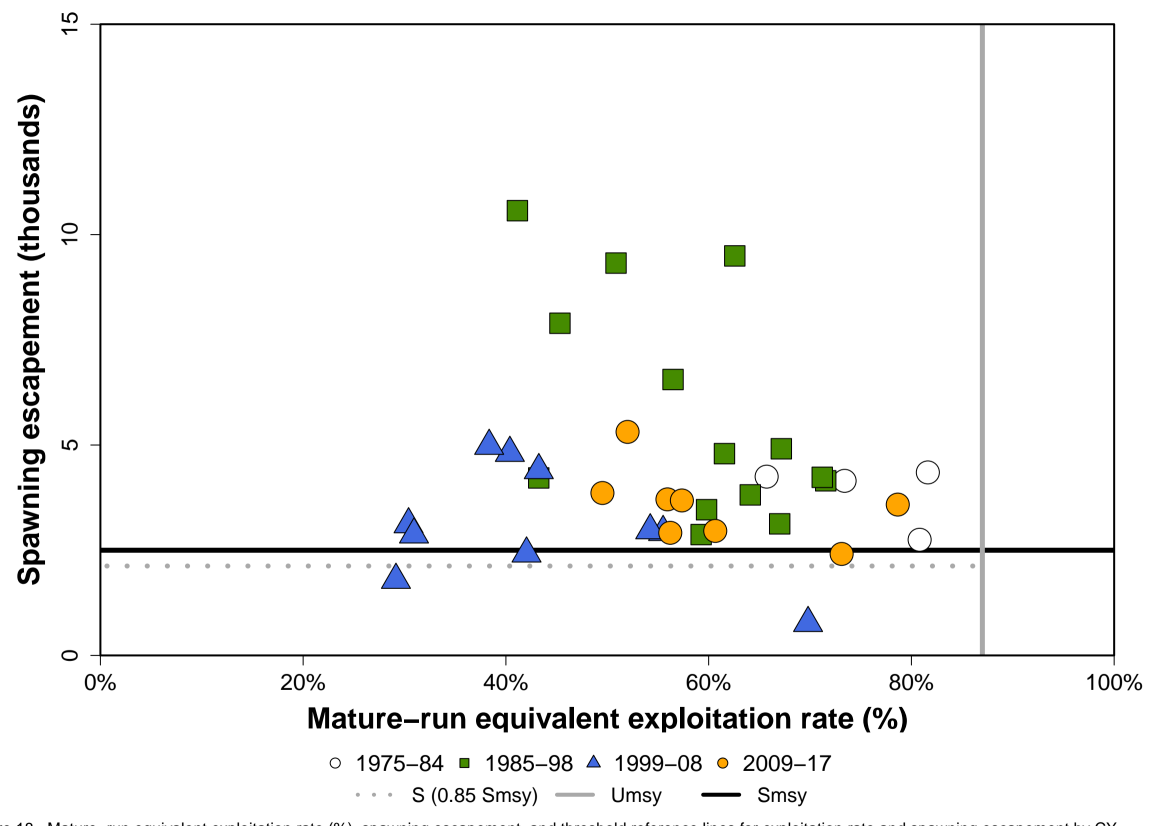


Figure 18.–Mature–run equivalent exploitation rate (%), spawning escapement, and threshold reference lines for exploitation rate and spawning escapement by CY for the Queets Fall stock of Chinook salmon, 1979–2017. Cumulative mature–run equivalent exploitation rate calculated from the QUE CWT exploitation rate indicator stock.

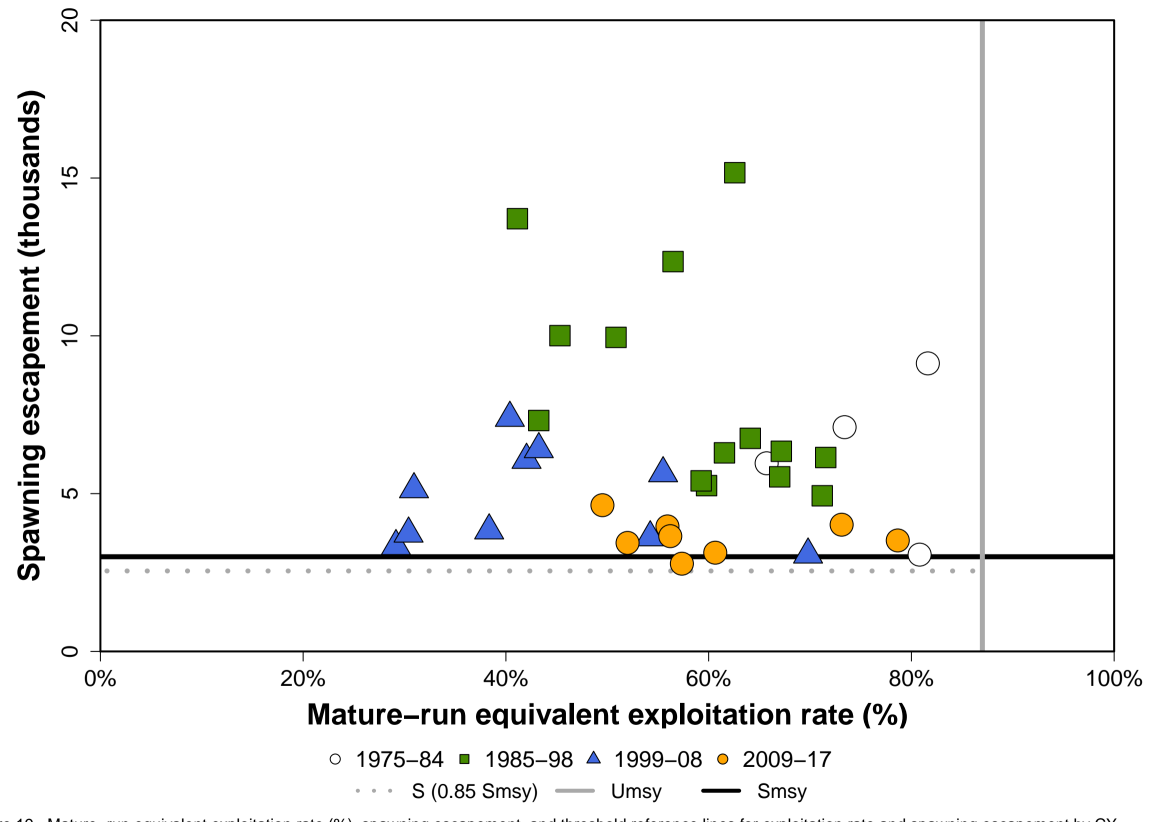


Figure 19.–Mature–run equivalent exploitation rate (%), spawning escapement, and threshold reference lines for exploitation rate and spawning escapement by CY for the Quillayute Fall stock of Chinook salmon, 1979–2017. Cumulative mature–run equivalent exploitation rate calculated from the QUE CWT exploitation rate indicator stock.

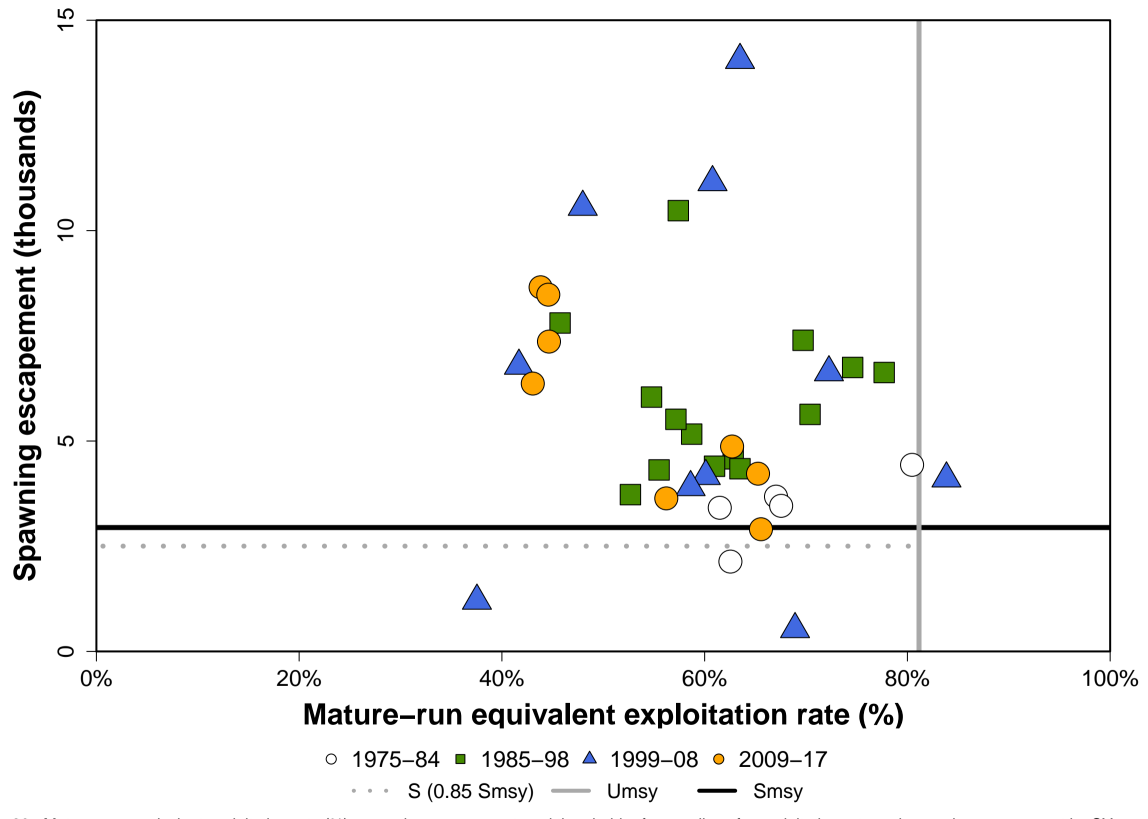


Figure 20.–Mature–run equivalent exploitation rate (%), spawning escapement, and threshold reference lines for exploitation rate and spawning escapement by CY for the Siletz Fall stock of Chinook salmon, 1979–2017. Cumulative mature–run equivalent exploitation rate calculated from the SRH CWT exploitation rate indicator stock.

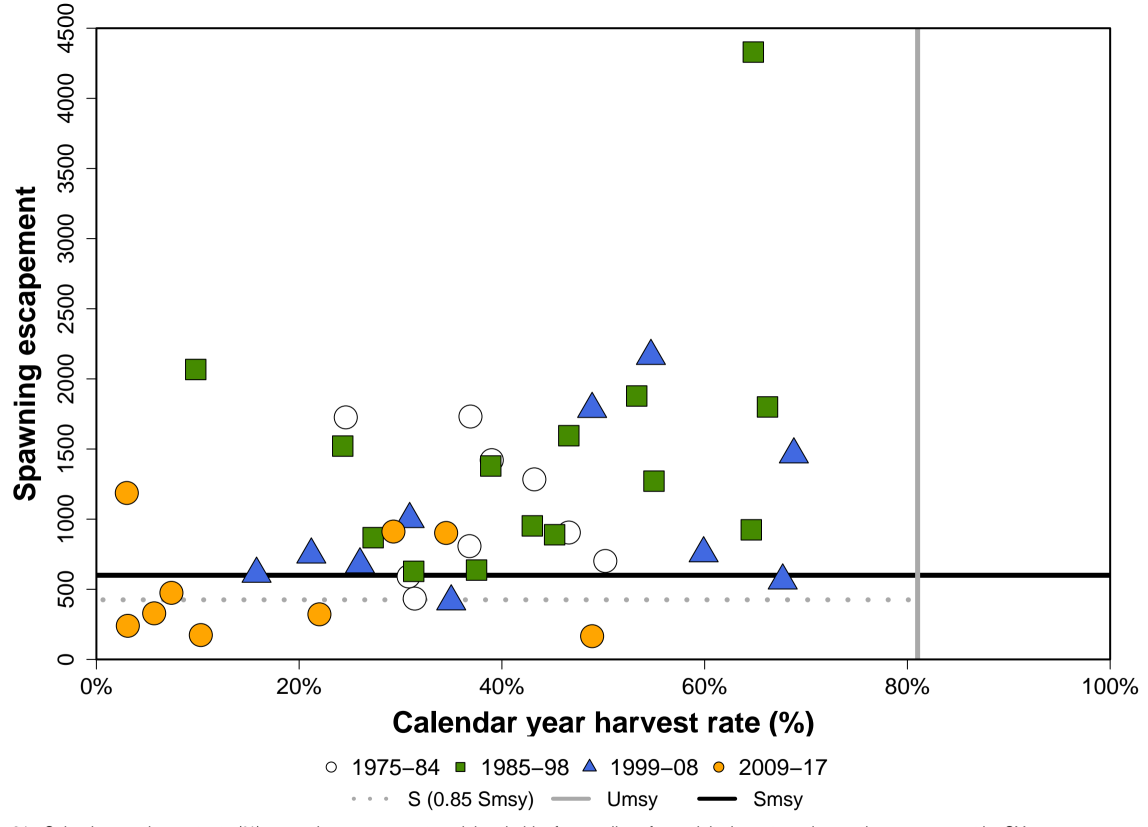


Figure 21.–Calendar year harvest rate (%), spawning escapement, and threshold reference lines for exploitation rate and spawning escapement by CY for the Situk stock of Chinook salmon, 1979–2017. Cumulative mature–run equivalent exploitation rate calculated from the SitukAux CWT exploitation rate indicator stock.

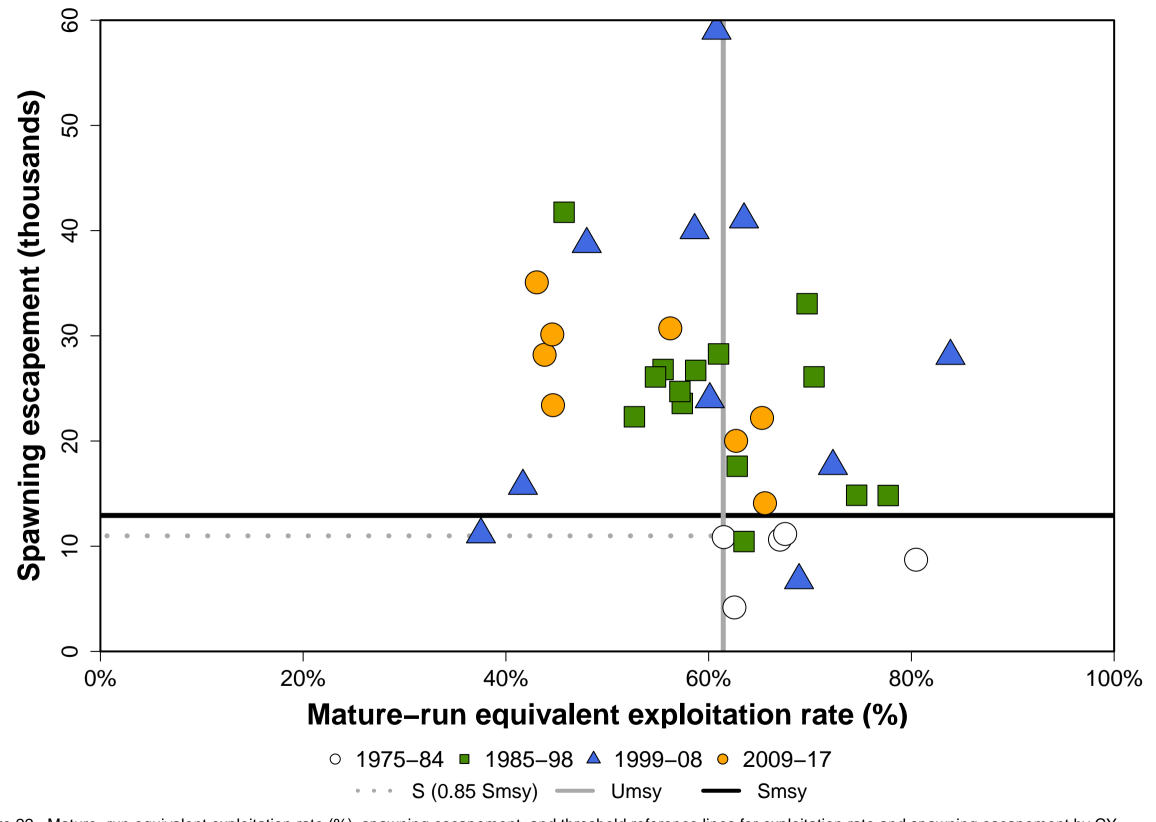


Figure 22.–Mature–run equivalent exploitation rate (%), spawning escapement, and threshold reference lines for exploitation rate and spawning escapement by CY for the Siuslaw stock of Chinook salmon, 1979–2017. Cumulative mature–run equivalent exploitation rate calculated from the SRH CWT exploitation rate indicator stock.

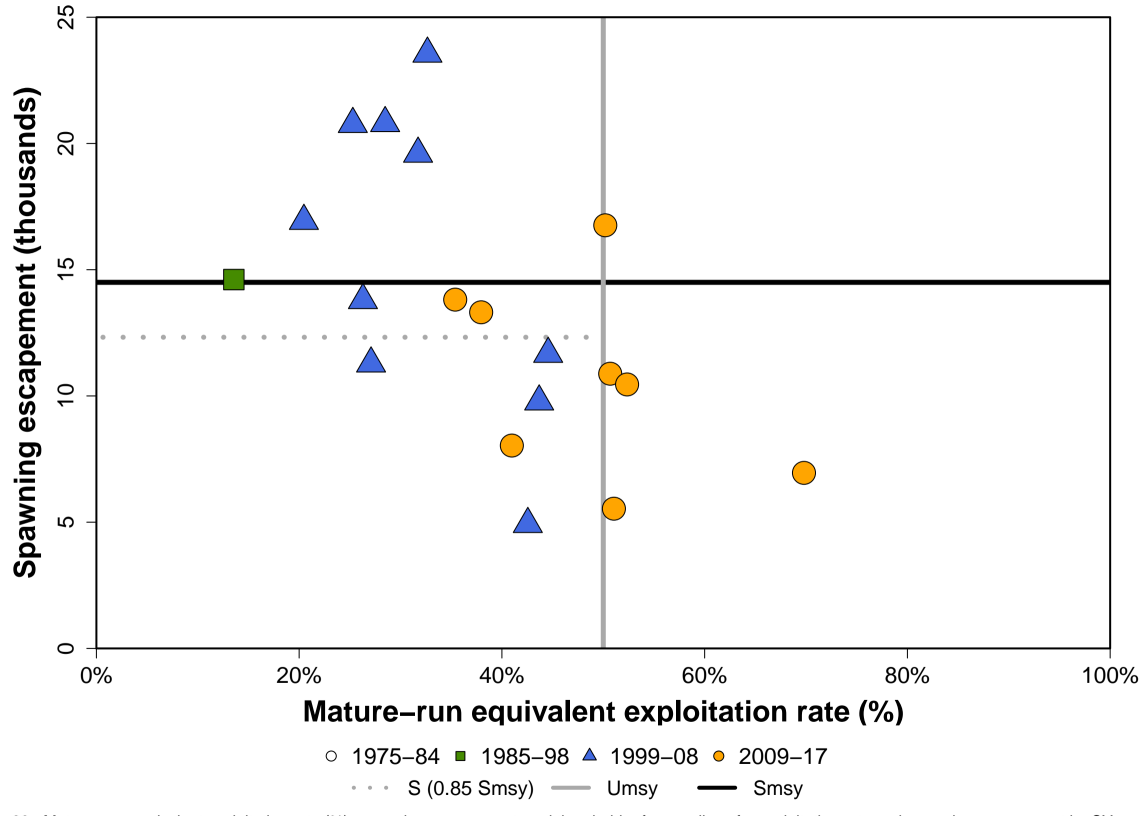


Figure 23.–Mature–run equivalent exploitation rate (%), spawning escapement, and threshold reference lines for exploitation rate and spawning escapement by CY for the Skagit S/F stock of Chinook salmon, 1979–2017. Cumulative mature–run equivalent exploitation rate calculated from the SSF CWT exploitation rate indicator stock.

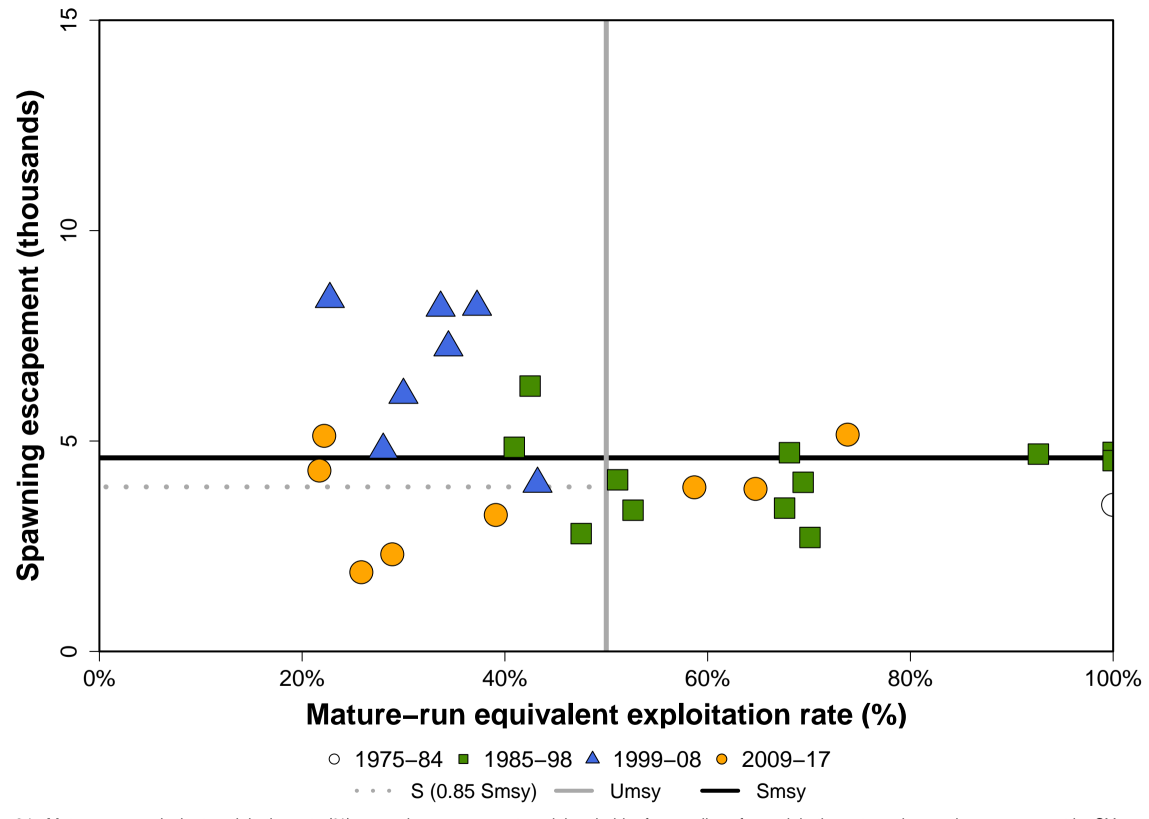


Figure 24.–Mature–run equivalent exploitation rate (%), spawning escapement, and threshold reference lines for exploitation rate and spawning escapement by CY for the Snohomish stock of Chinook salmon, 1979–2017. Cumulative mature–run equivalent exploitation rate calculated from the STL CWT exploitation rate indicator stock.

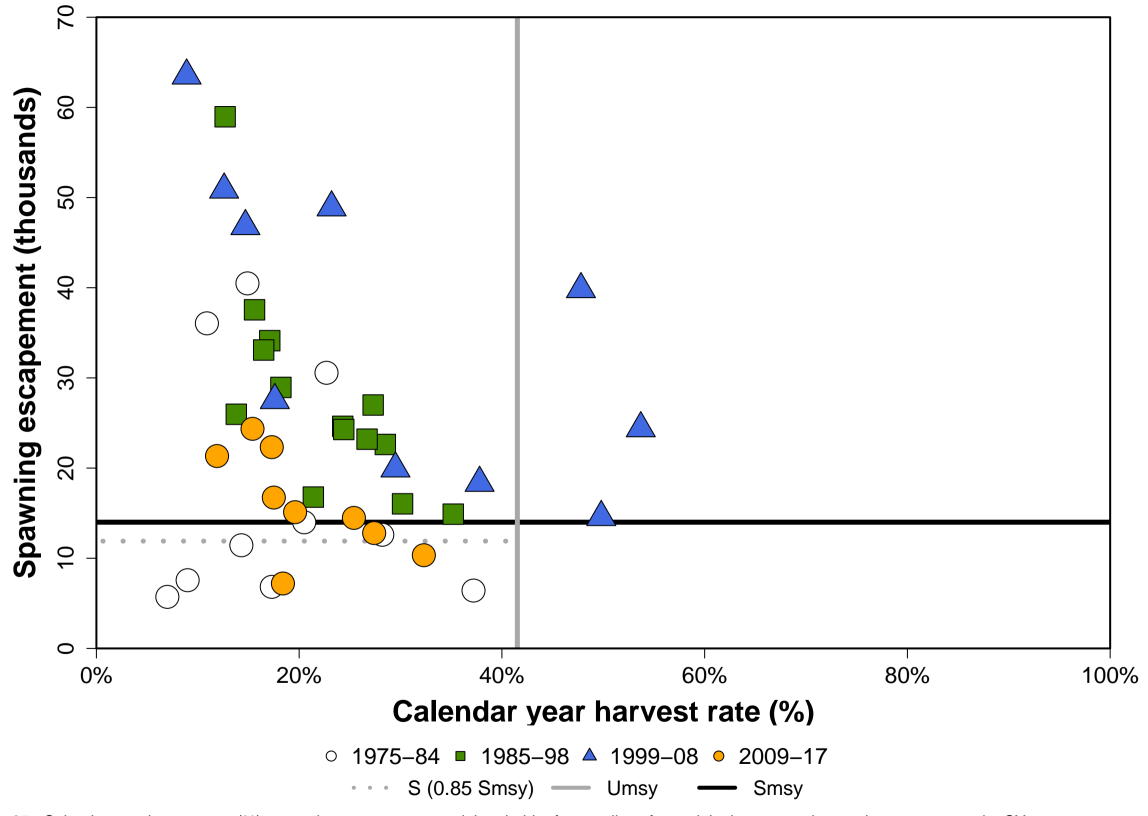


Figure 25.—Calendar year harvest rate (%), spawning escapement, and threshold reference lines for exploitation rate and spawning escapement by CY for the Stikine stock of Chinook salmon, 1979–2017. Cumulative mature—run equivalent exploitation rate calculated from the StikineAux CWT exploitation rate indicator stock.

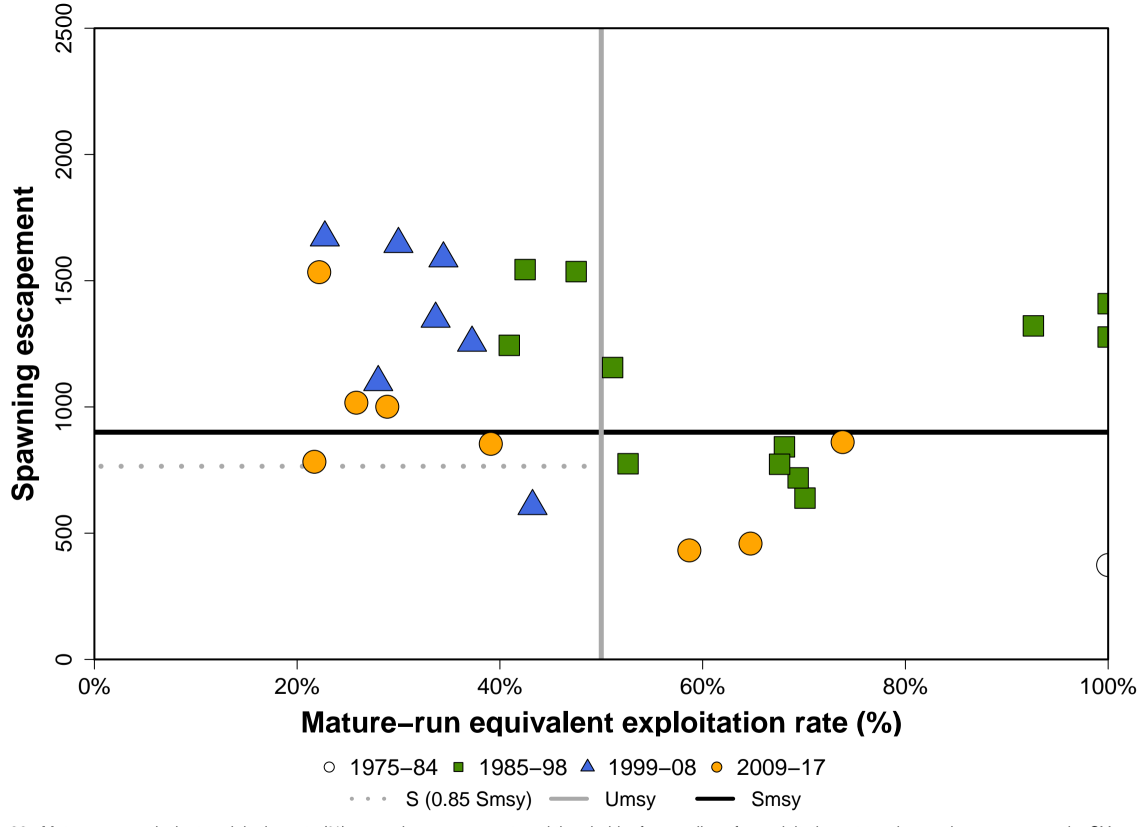


Figure 26.–Mature–run equivalent exploitation rate (%), spawning escapement, and threshold reference lines for exploitation rate and spawning escapement by CY for the Stillaguamish stock of Chinook salmon, 1979–2017. Cumulative mature–run equivalent exploitation rate calculated from the STL CWT exploitation rate indicator stock.

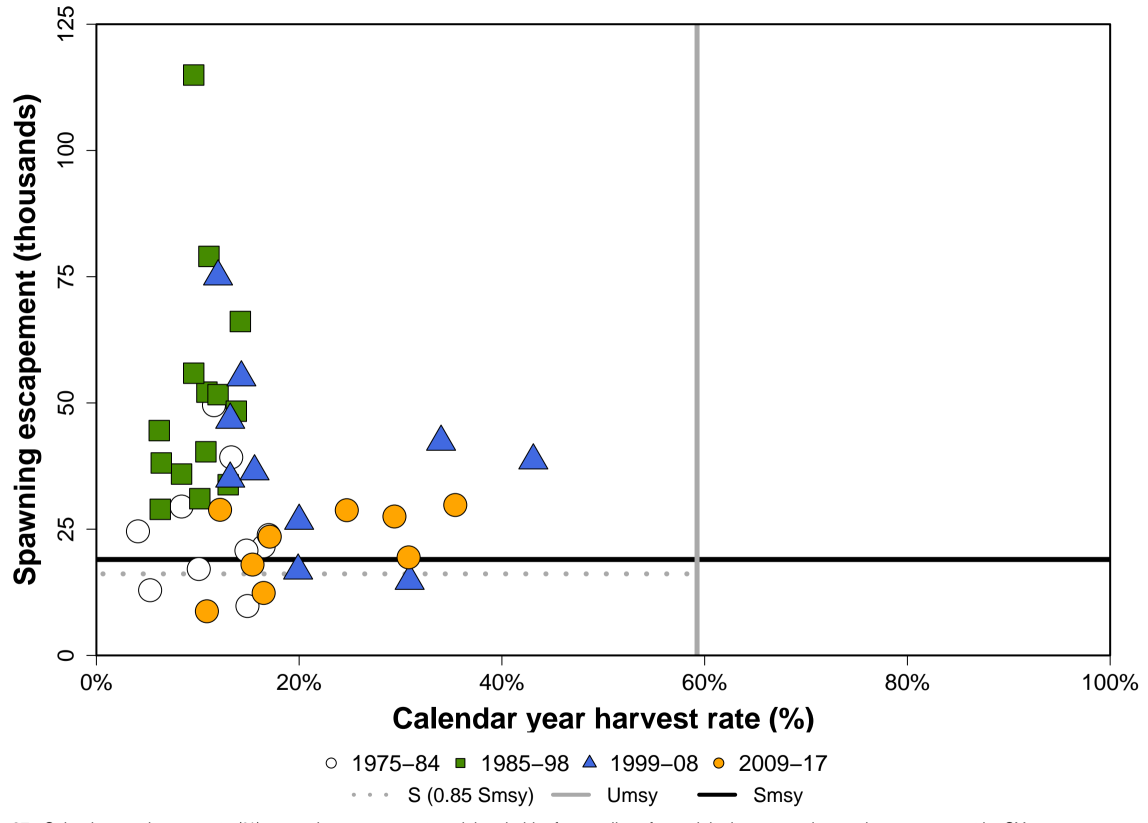


Figure 27.–Calendar year harvest rate (%), spawning escapement, and threshold reference lines for exploitation rate and spawning escapement by CY for the Taku stock of Chinook salmon, 1979–2017. Cumulative mature–run equivalent exploitation rate calculated from the TakuAux CWT exploitation rate indicator stock.

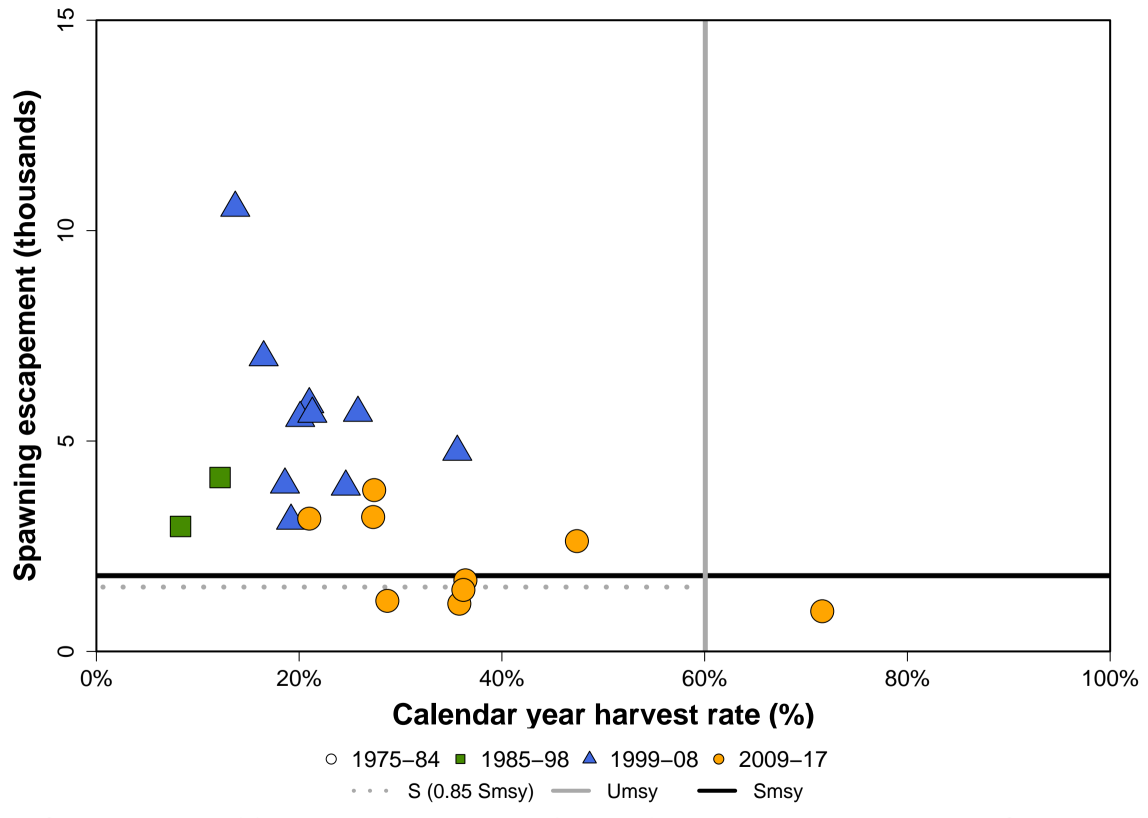


Figure 28.–Calendar year harvest rate (%), spawning escapement, and threshold reference lines for exploitation rate and spawning escapement by CY for the Unuk stock of Chinook salmon, 1979–2017. Cumulative mature–run equivalent exploitation rate calculated from the UnukAux CWT exploitation rate indicator stock.