

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

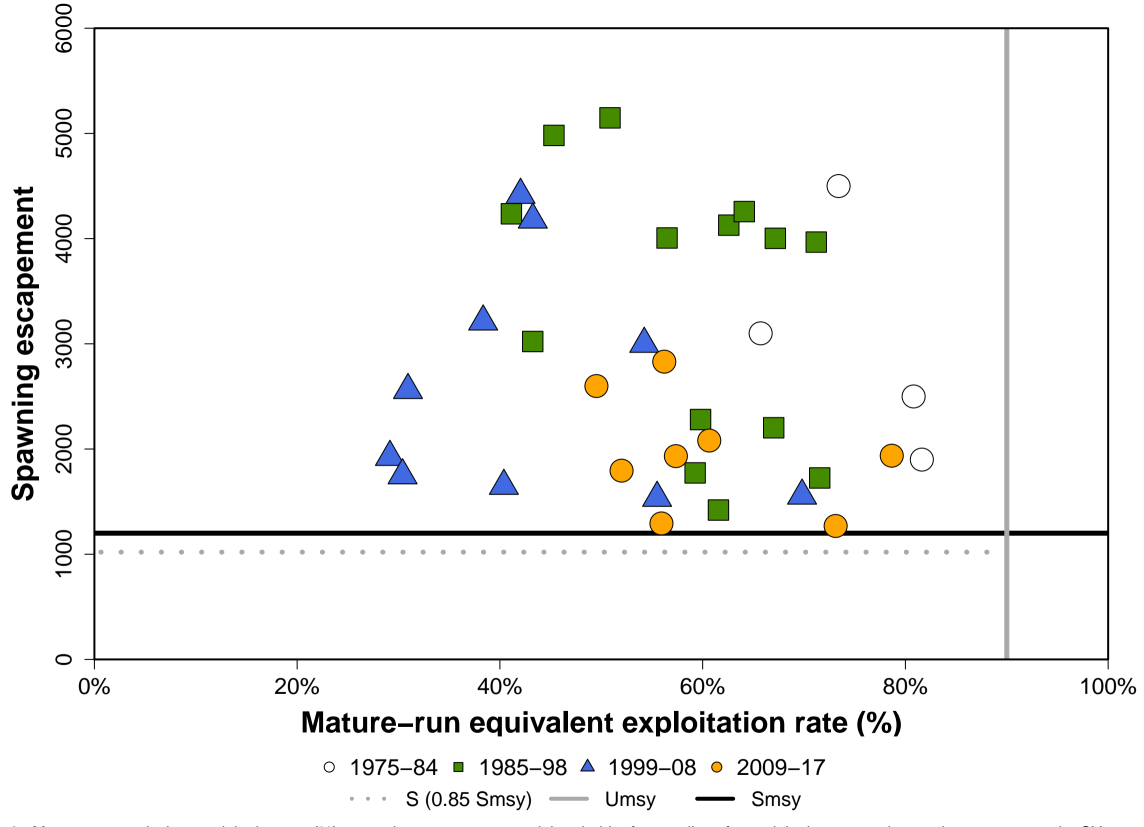


Figure 2.–Mature–run equivalent exploitation rate (%), spawning escapement, and threshold reference lines for exploitation rate and spawning escapement by CY for the HohFall stock of Chinook salmon, 1979–2017. Cumulative mature–run equivalent exploitation rate calculated from the QUE CWT exploitation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

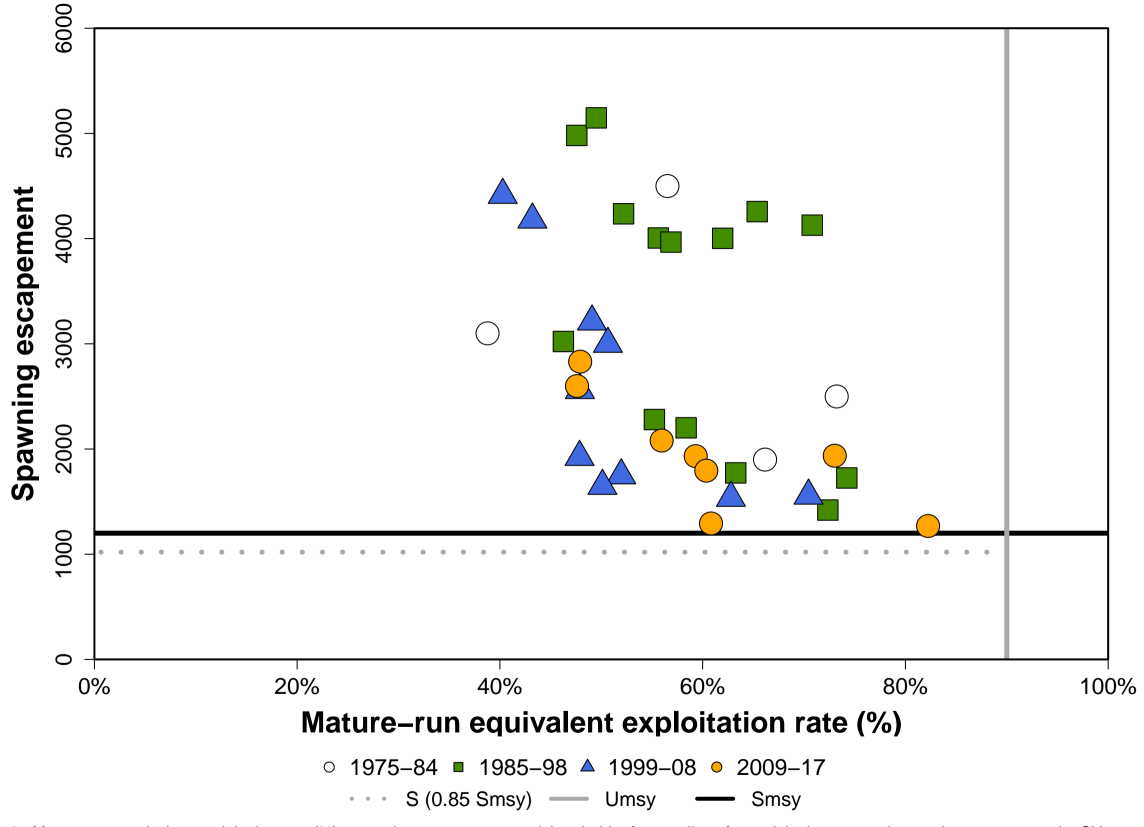


Figure 3.–Mature–run equivalent exploitation rate (%), spawning escapement, and threshold reference lines for exploitation rate and spawning escapement by CY for the HohFall stock of Chinook salmon, 1979–2017. Cumulative mature–run equivalent exploitation rate calculated from the hoh CWT exploitation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

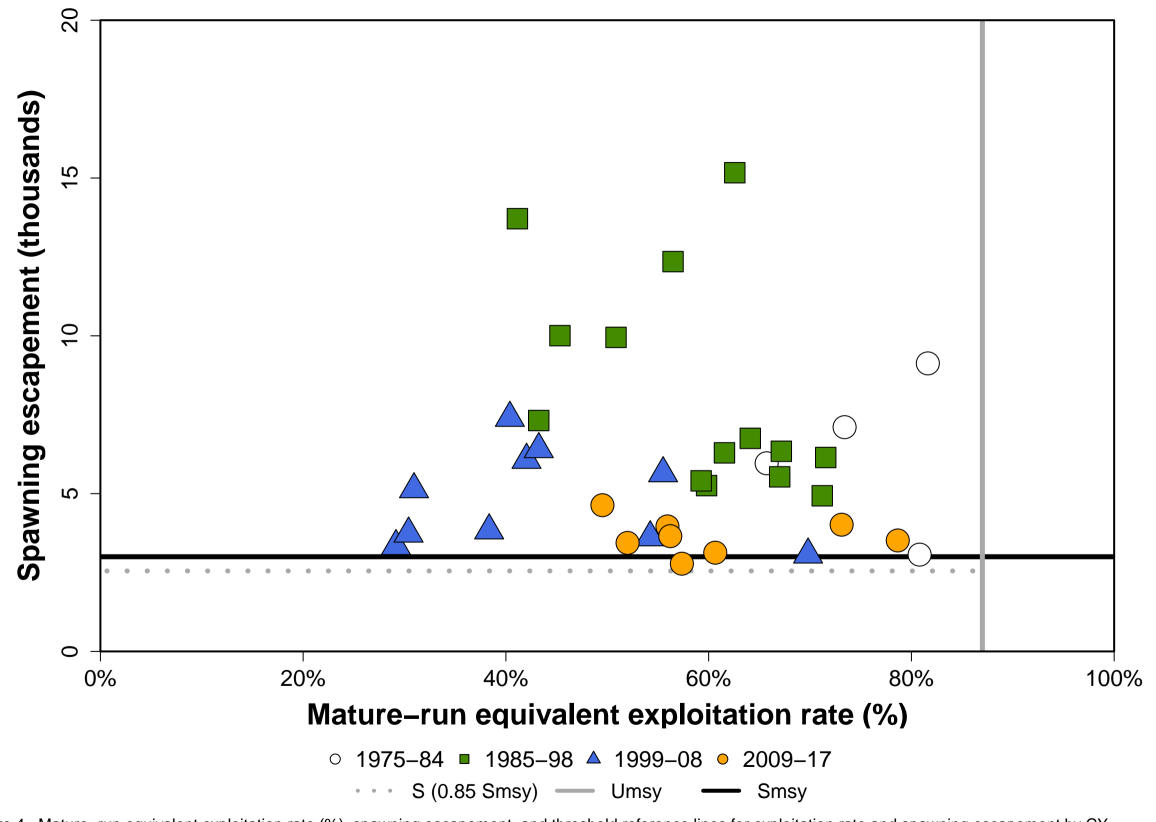


Figure 4.–Mature–run equivalent exploitation rate (%), spawning escapement, and threshold reference lines for exploitation rate and spawning escapement by CY for the QuillFall stock of Chinook salmon, 1979–2017. Cumulative mature–run equivalent exploitation rate calculated from the QUE CWT exploitation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

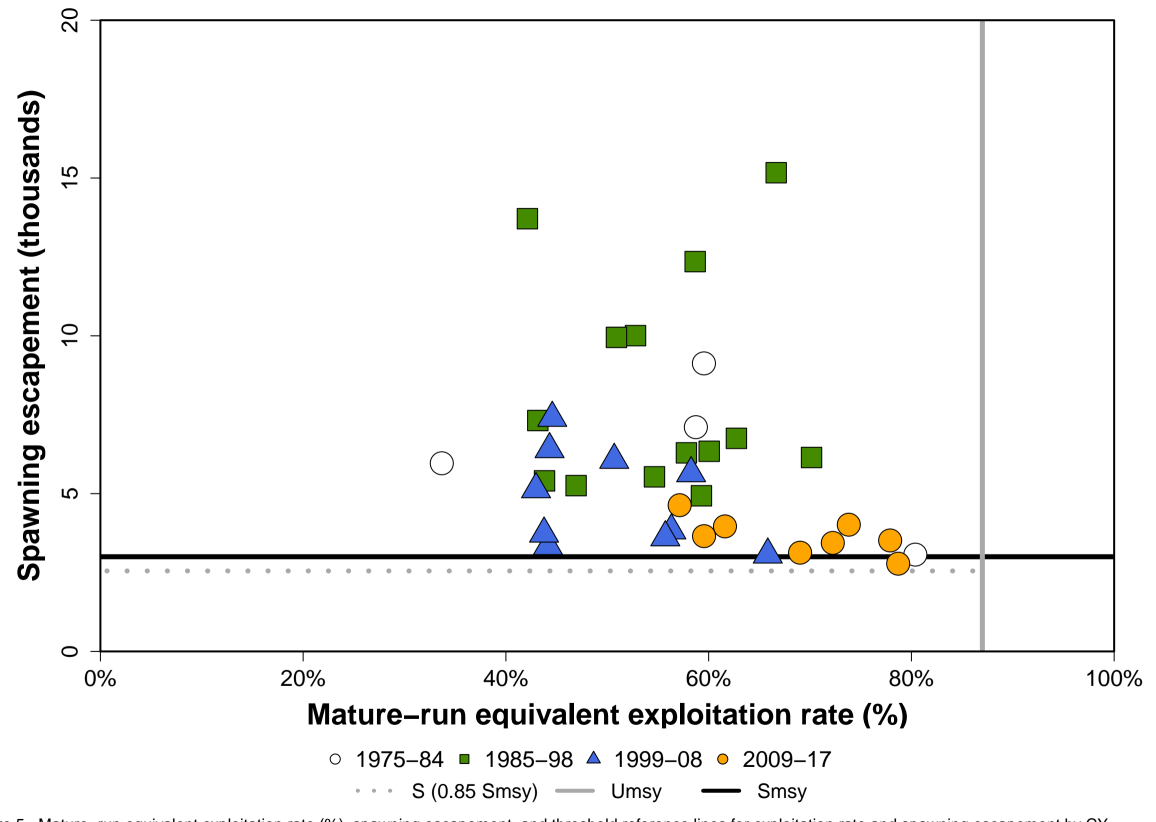


Figure 5.–Mature–run equivalent exploitation rate (%), spawning escapement, and threshold reference lines for exploitation rate and spawning escapement by CY for the QuillFall stock of Chinook salmon, 1979–2017. Cumulative mature–run equivalent exploitation rate calculated from the quillayute CWT exploitation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