

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.

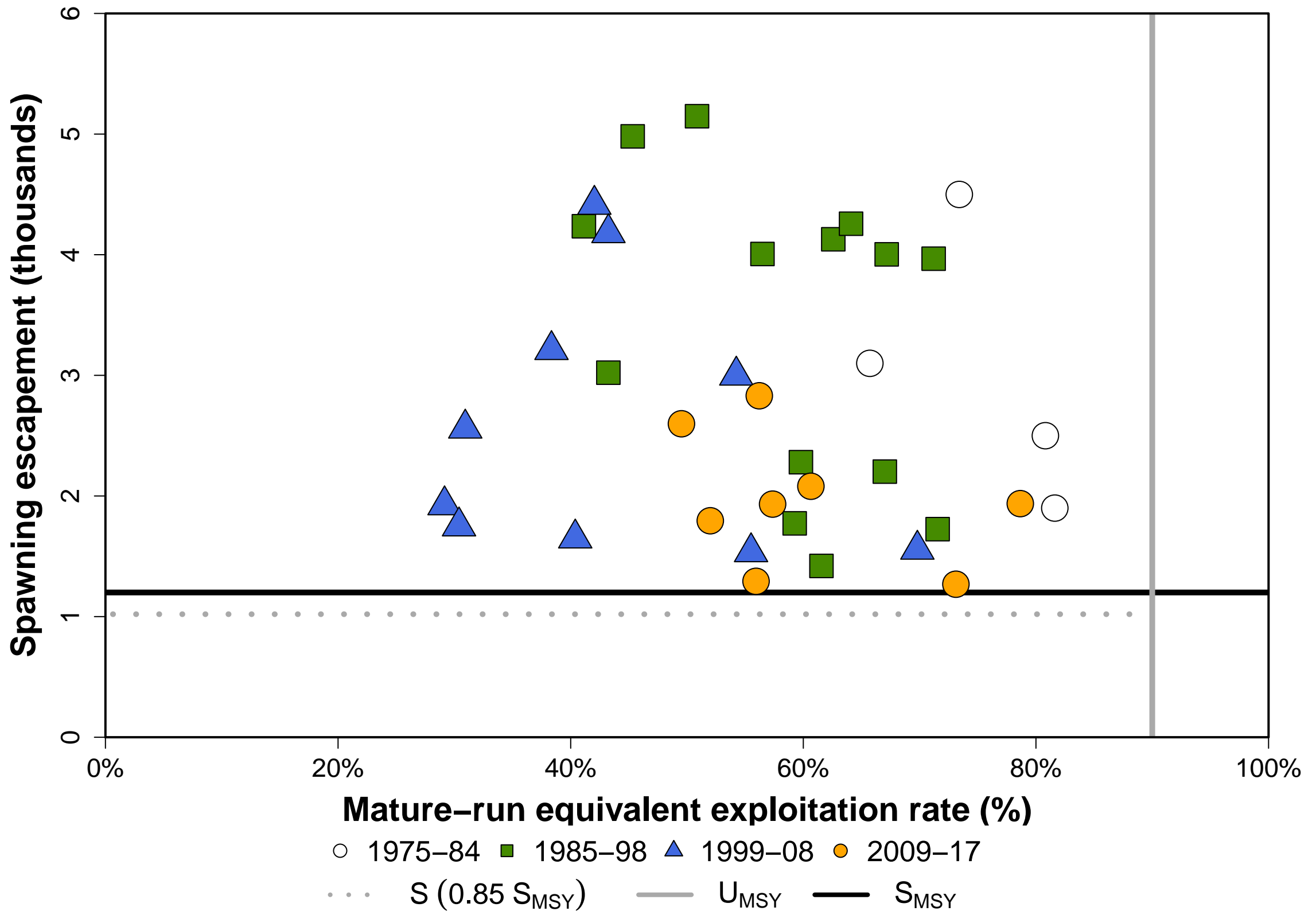


Figure 2.—Mature-run equivalent exploitation rate (%), spawning escapement, and threshold reference lines for exploitation rate and spawning escapement by CY for the HohFall stock of Chinook salmon, 1979–2017. Cumulative mature-run equivalent exploitation rate calculated from the QUE CWT exploitation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

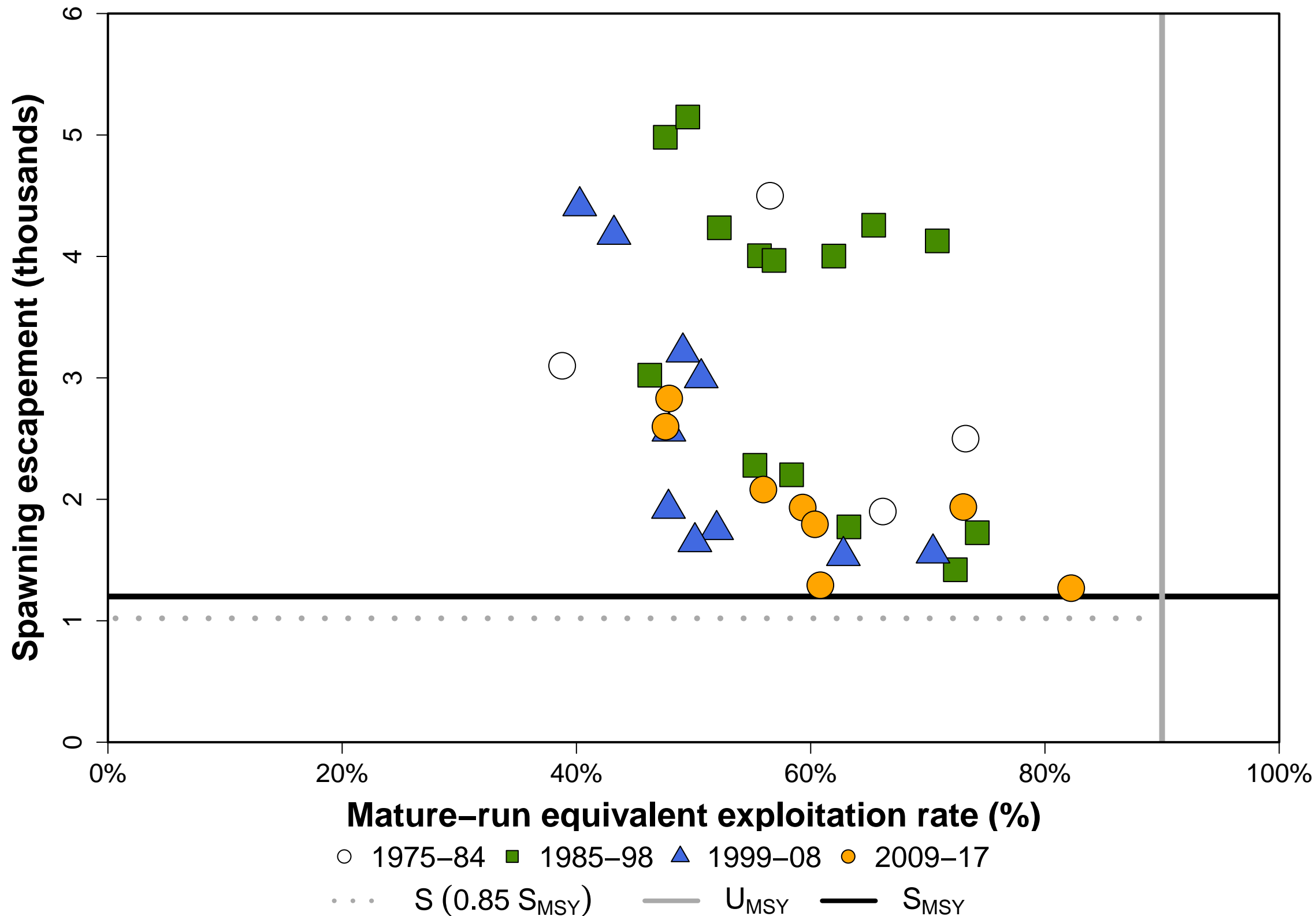


Figure 3.—Mature-run equivalent exploitation rate (%), spawning escapement, and threshold reference lines for exploitation rate and spawning escapement by CY for the HohFall stock of Chinook salmon, 1979–2017. Cumulative mature-run equivalent exploitation rate calculated from the hoh CWT exploitation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

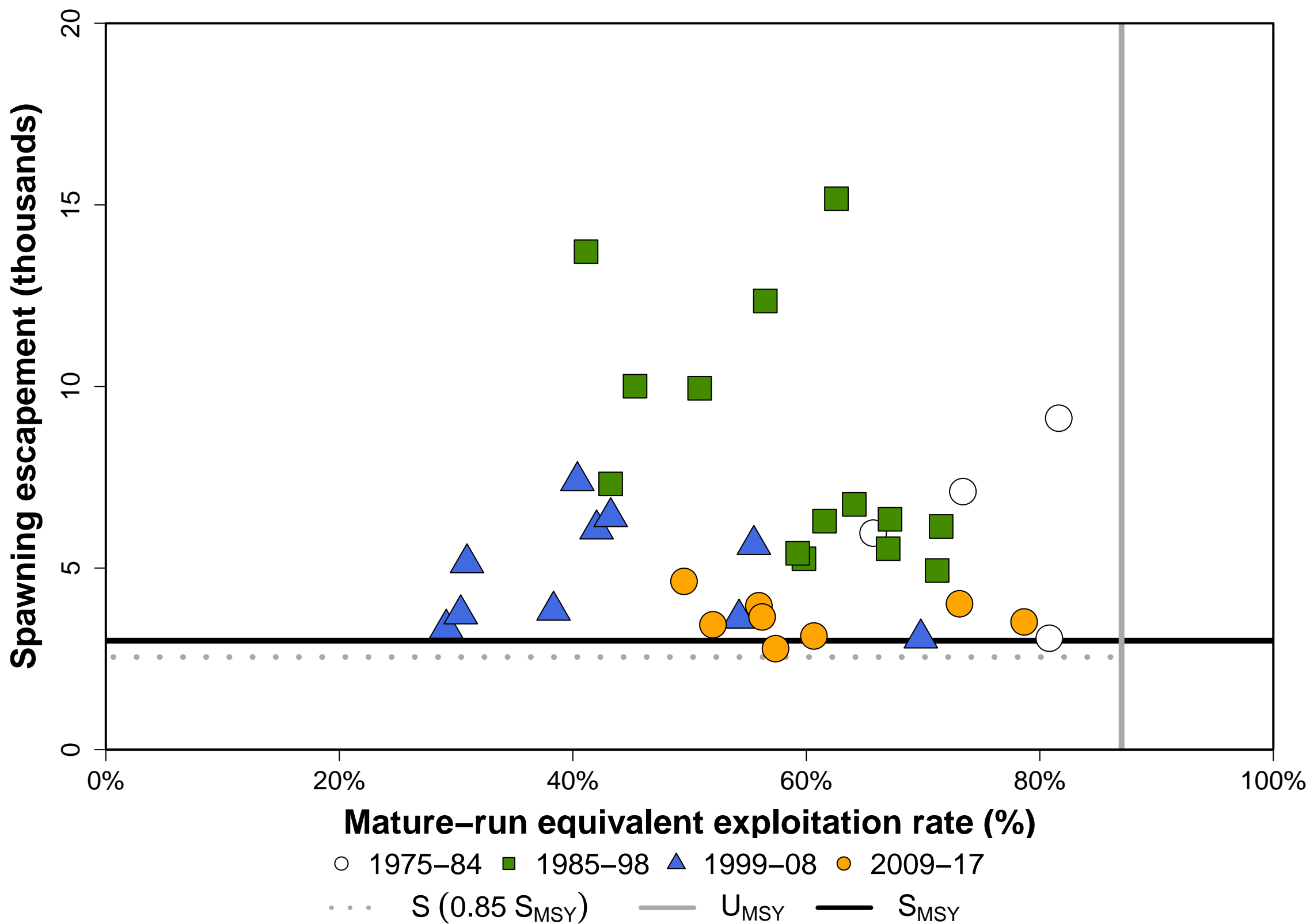


Figure 4.—Mature-run equivalent exploitation rate (%), spawning escapement, and threshold reference lines for exploitation rate and spawning escapement by CY for the QuillFall stock of Chinook salmon, 1979–2017. Cumulative mature-run equivalent exploitation rate calculated from the QUE CWT exploitation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

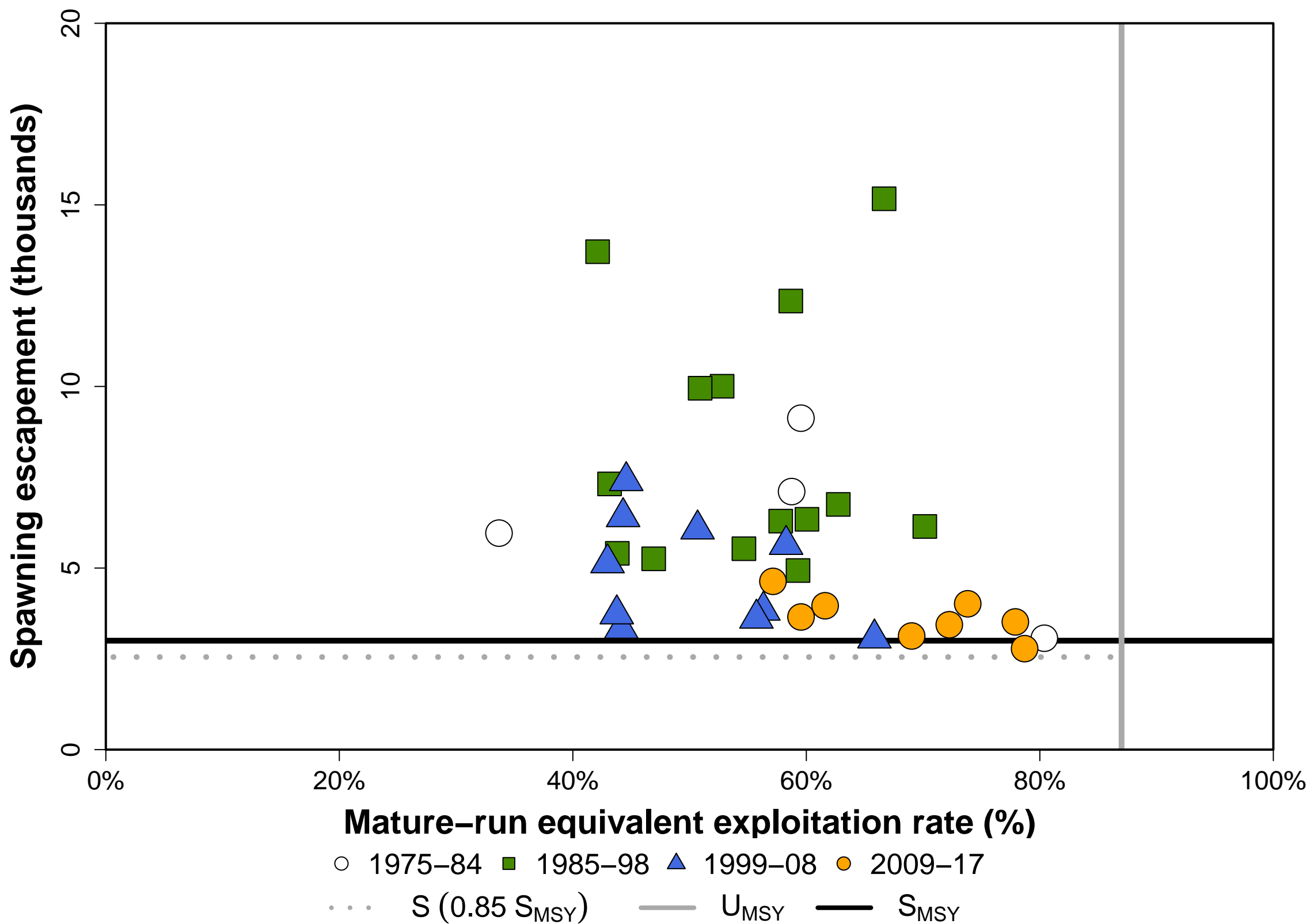


Figure 5.—Mature-run equivalent exploitation rate (%), spawning escapement, and threshold reference lines for exploitation rate and spawning escapement by CY for the QuillFall stock of Chinook salmon, 1979–2017. Cumulative mature-run equivalent exploitation rate calculated from the quillayute CWT exploitation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