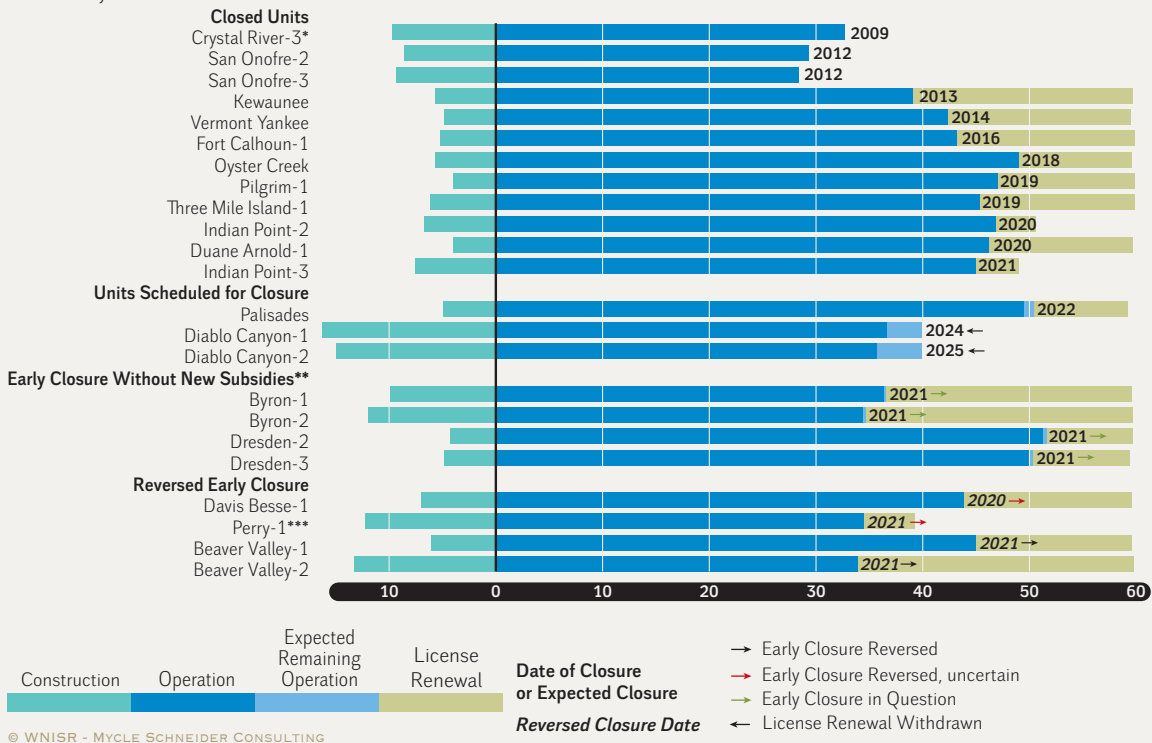


Figure 36 · Timelines of 23 Reactors Subject to Early Retirement in the United States

Timelines of 23 U.S. Reactors Subject to Early-Retirement 2009–2025

as of 1 July 2021



Sources: Various, compiled by WNISR, 2021

Notes:

* Crystal River: No production after 2009 (WNISR considers it closed as of this date). Official closure announced in 2013. Renewal application submitted in 2008, withdrawn in 2013. See U.S. NRC, “Crystal River – License Renewal Application”, Updated 9 December 2016, see <https://www.nrc.gov/reactors/operating/licensing/renewal/applications/crystal-river.html>, accessed 8 September 2020.

** Reactors to be closed in 2021 in case Exelon is not able to secure subsidies. See Exelon, “Exelon Generation Submits Decommissioning Plans for Byron and Dresden Nuclear Plants”, 28 July 2021, see <https://www.exeloncorp.com:443/newsroom/exelon-generation-submits-decommissioning-plans-for-byron-and-dresden-nuclear-plants>, accessed 31 July 2021.

*** License Renewal Application cancelled in 2018. See FENOC, “Perry Nuclear Power Plant—Change of Intent to Submit License Renewal Application”, First Energy Nuclear Operating Company, 27 November 2018, see <https://www.nrc.gov/docs/ML1833/ML18331A155.pdf>, accessed 8 September 2020.