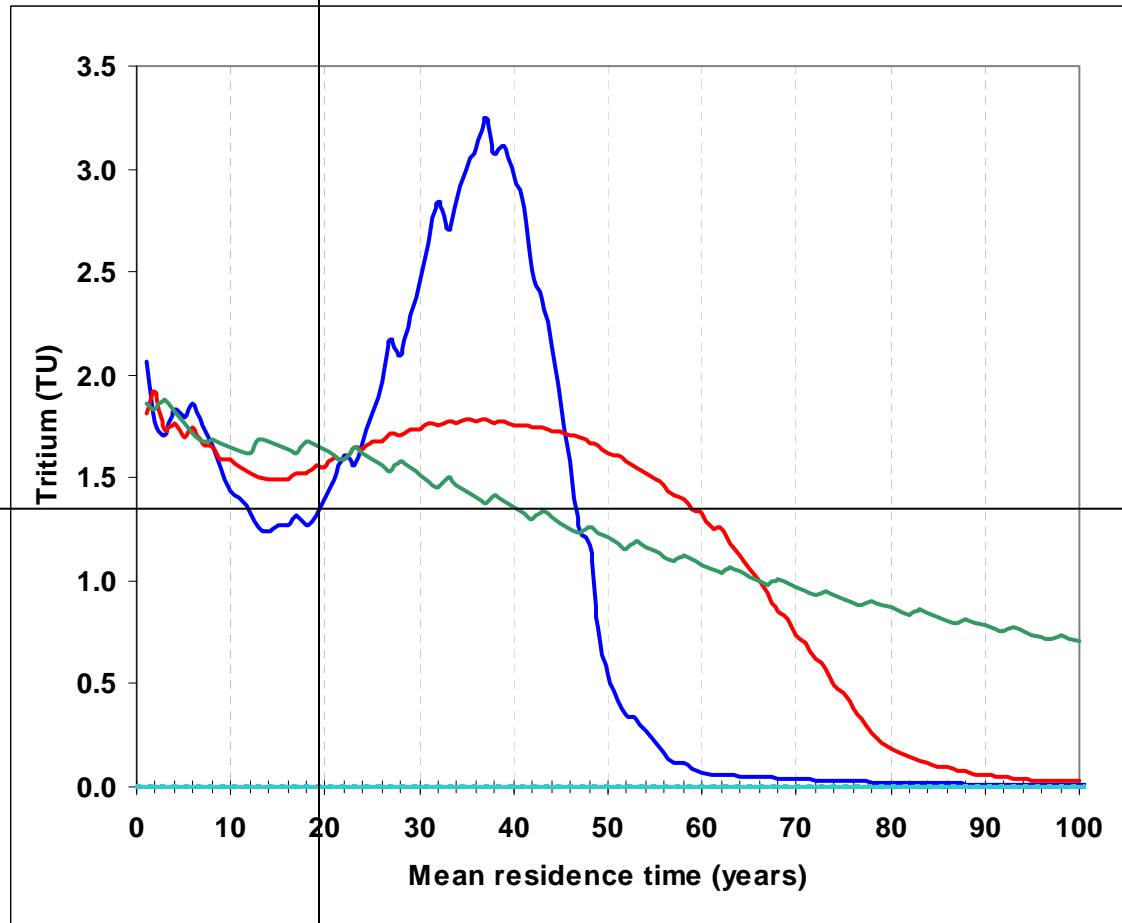
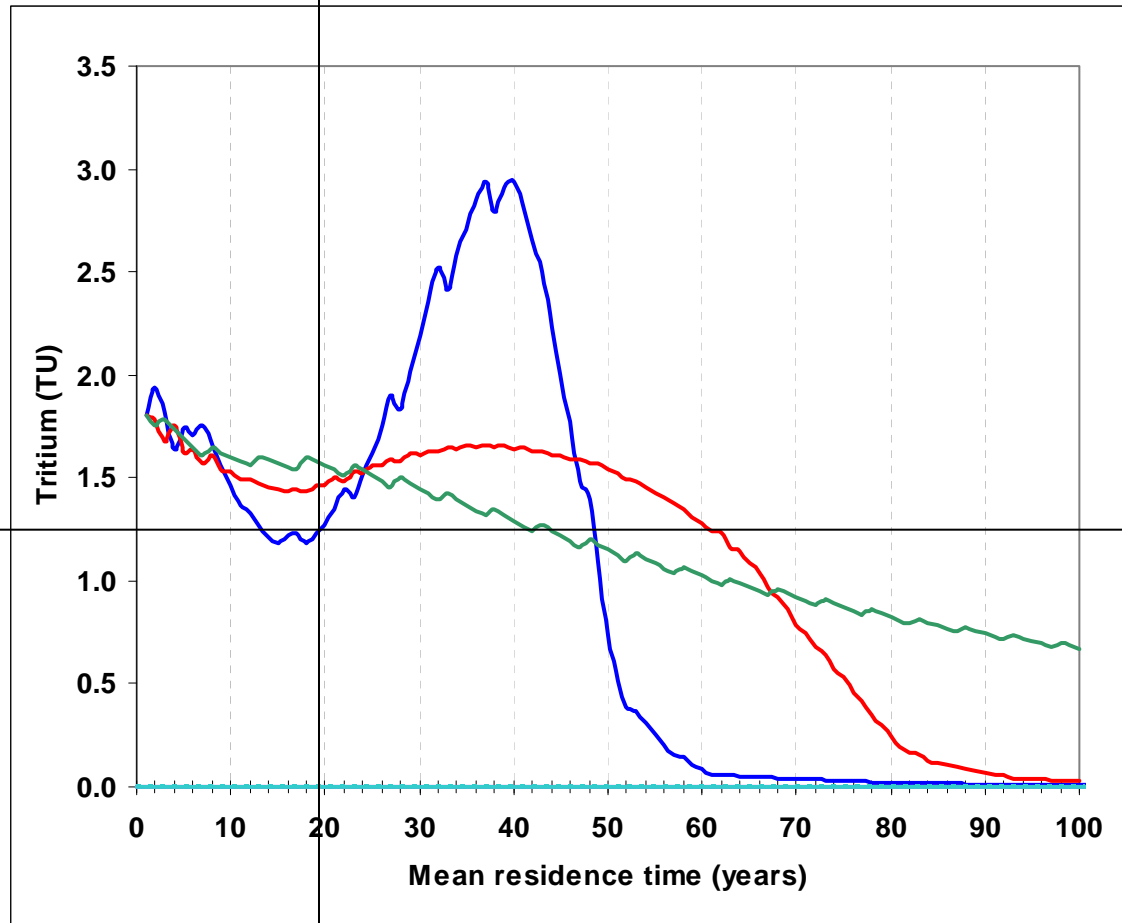


Expected Tritium Concentration, Southland (Scale Factor = 1.1) For Samples Collected in 2003



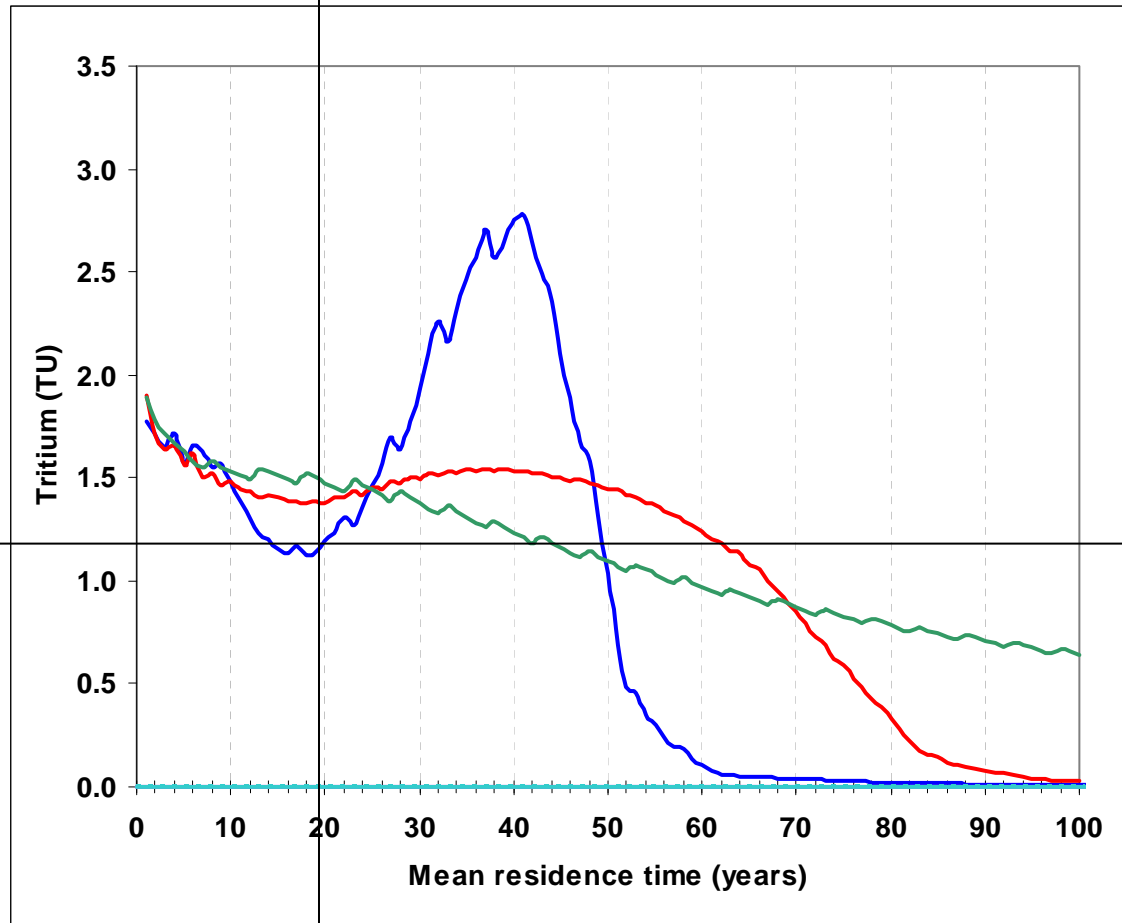
— E(20%)PM — E(50%)PM — E(80%)PM

Expected Tritium Concentration, Southland (Scale Factor = 1.1)
For Samples Collected in 2004



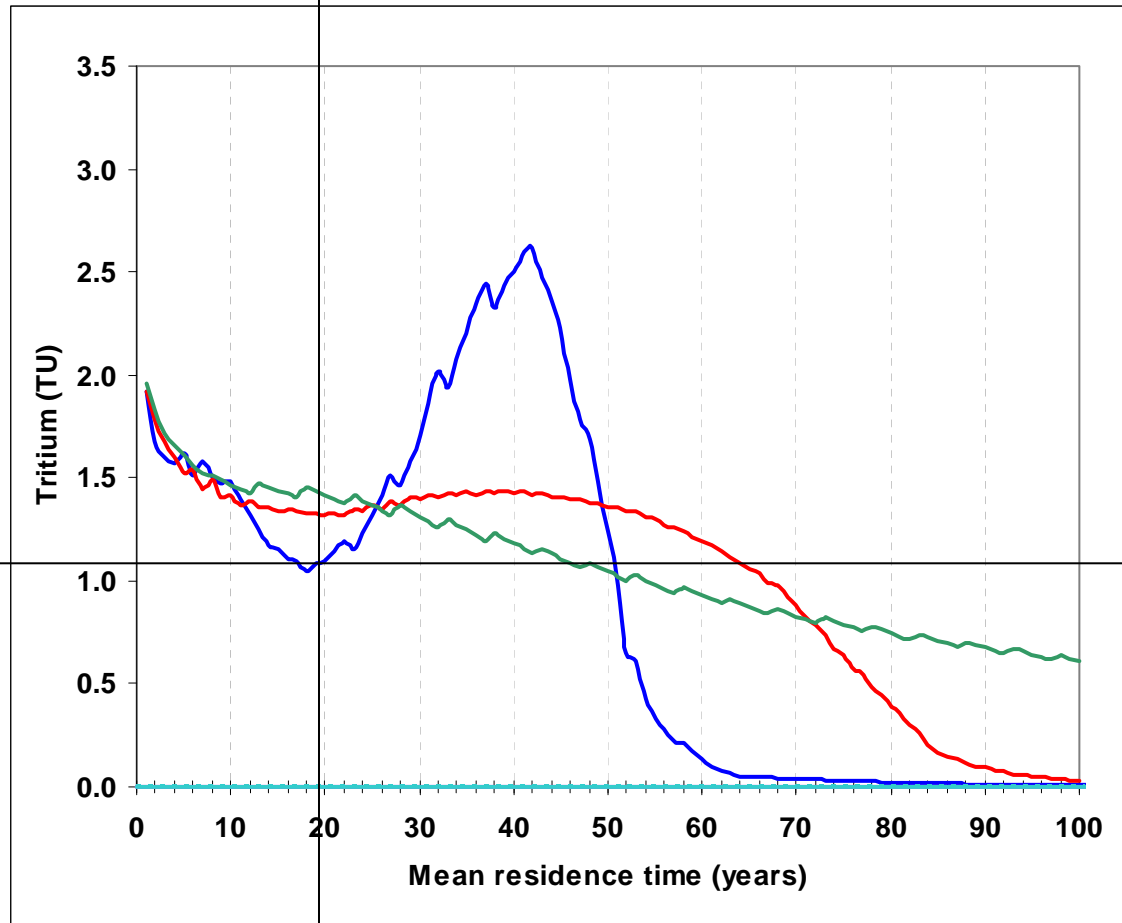
— E(20%)PM — E(50%)PM — E(80%)PM

Expected Tritium Concentration, Southland (Scale Factor = 1.1)
For Samples Collected in 2005



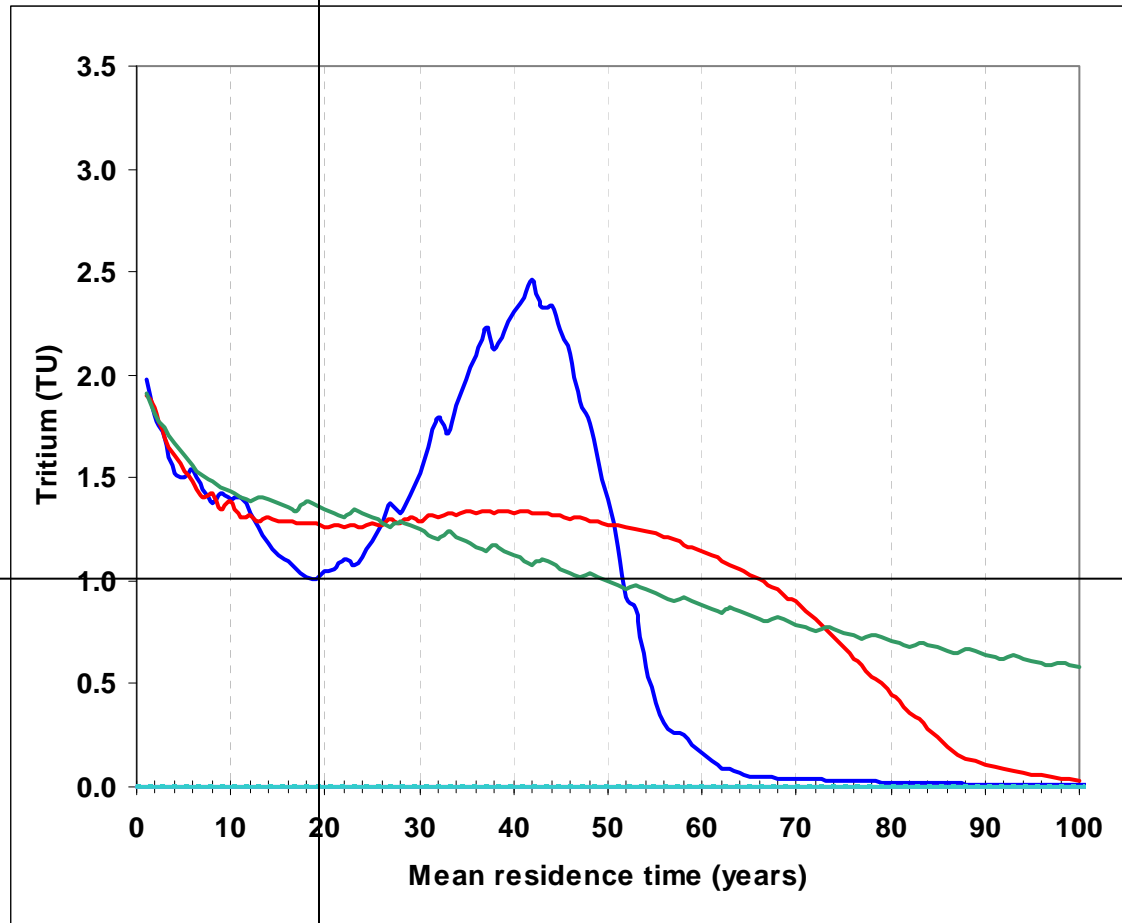
— E(20%)PM — E(50%)PM — E(80%)PM

Expected Tritium Concentration, Southland (Scale Factor = 1.1)
For Samples Collected in 2006



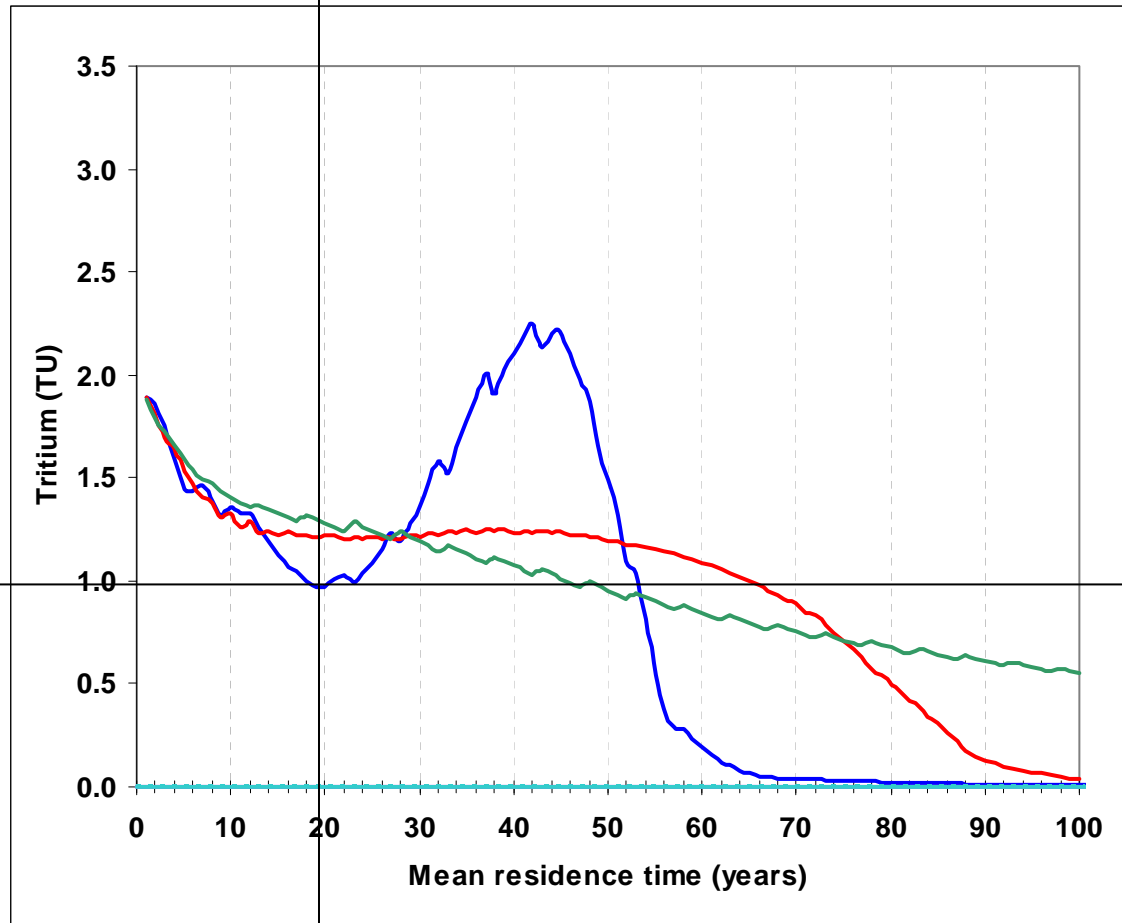
— E(20%)PM — E(50%)PM — E(80%)PM

Expected Tritium Concentration, Southland (Scale Factor = 1.1)
For Samples Collected in 2007



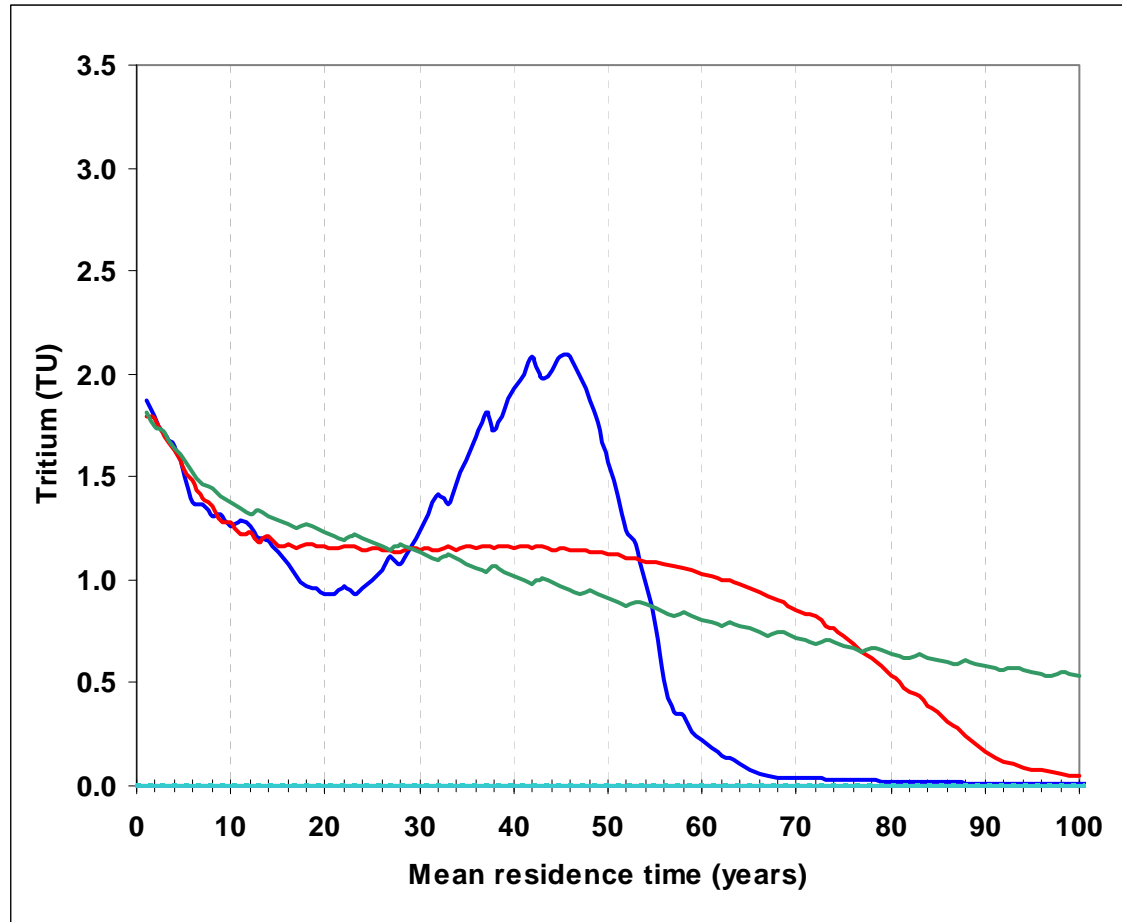
— E(20%)PM — E(50%)PM — E(80%)PM

Expected Tritium Concentration, Southland (Scale Factor = 1.1)
For Samples Collected in 2008



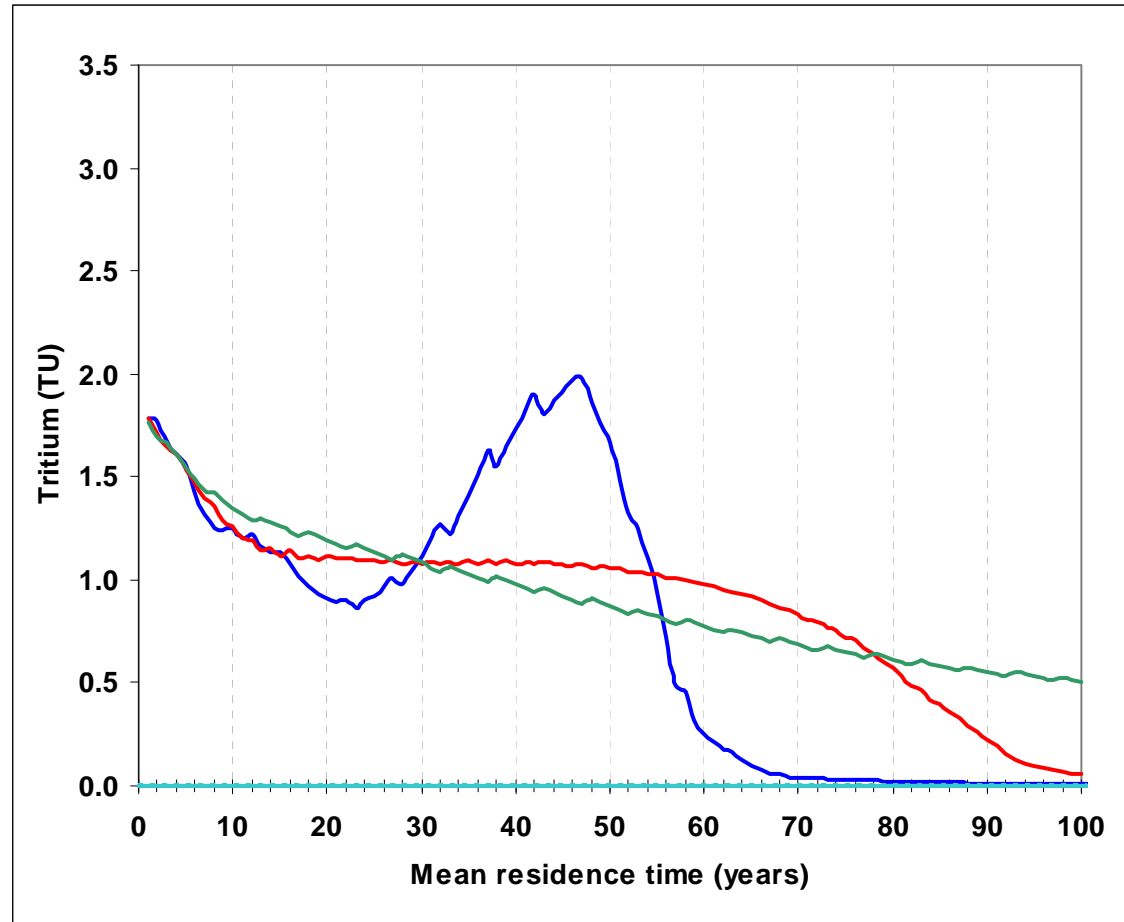
— E(20%)PM — E(50%)PM — E(80%)PM

Expected Tritium Concentration, Southland (Scale Factor = 1.1) For Samples Collected in 2009



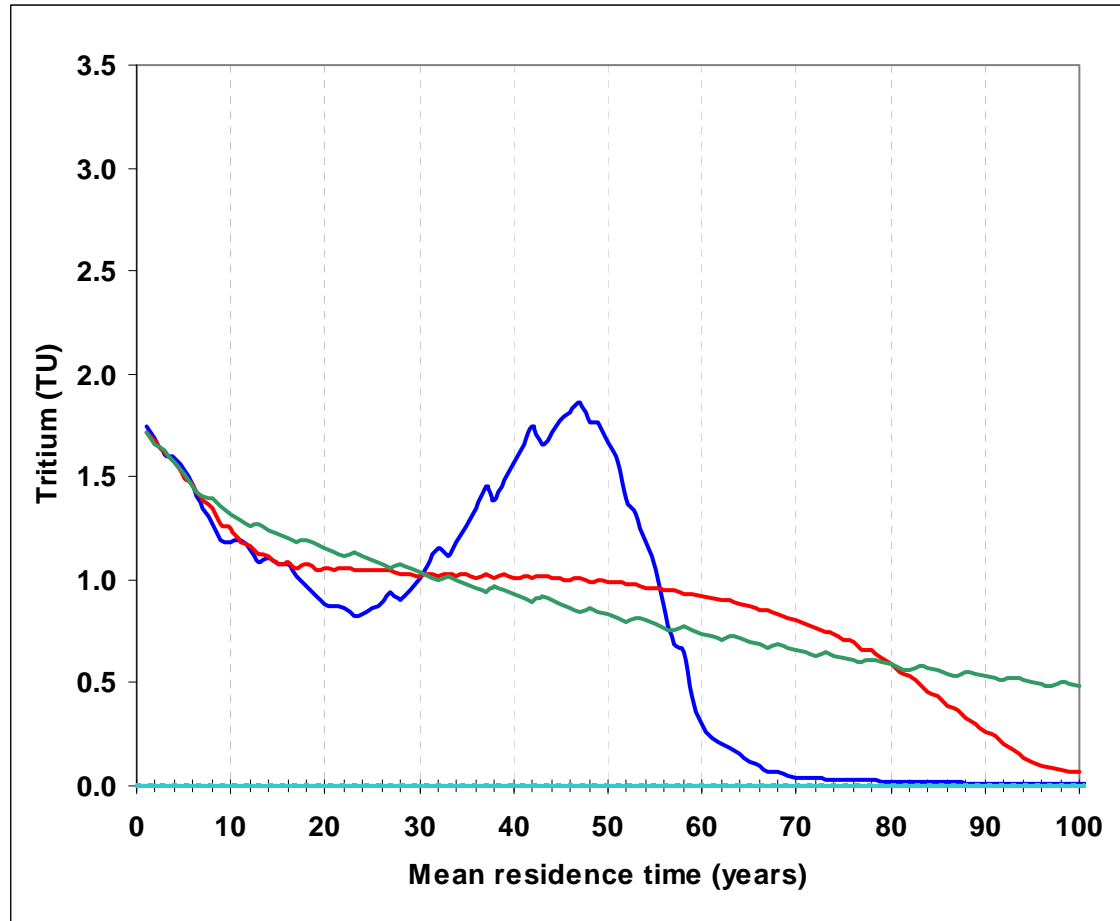
— E(20%)PM — E(50%)PM — E(80%)PM

Expected Tritium Concentration, Southland (Scale Factor = 1.1)
For Samples Collected in 2010



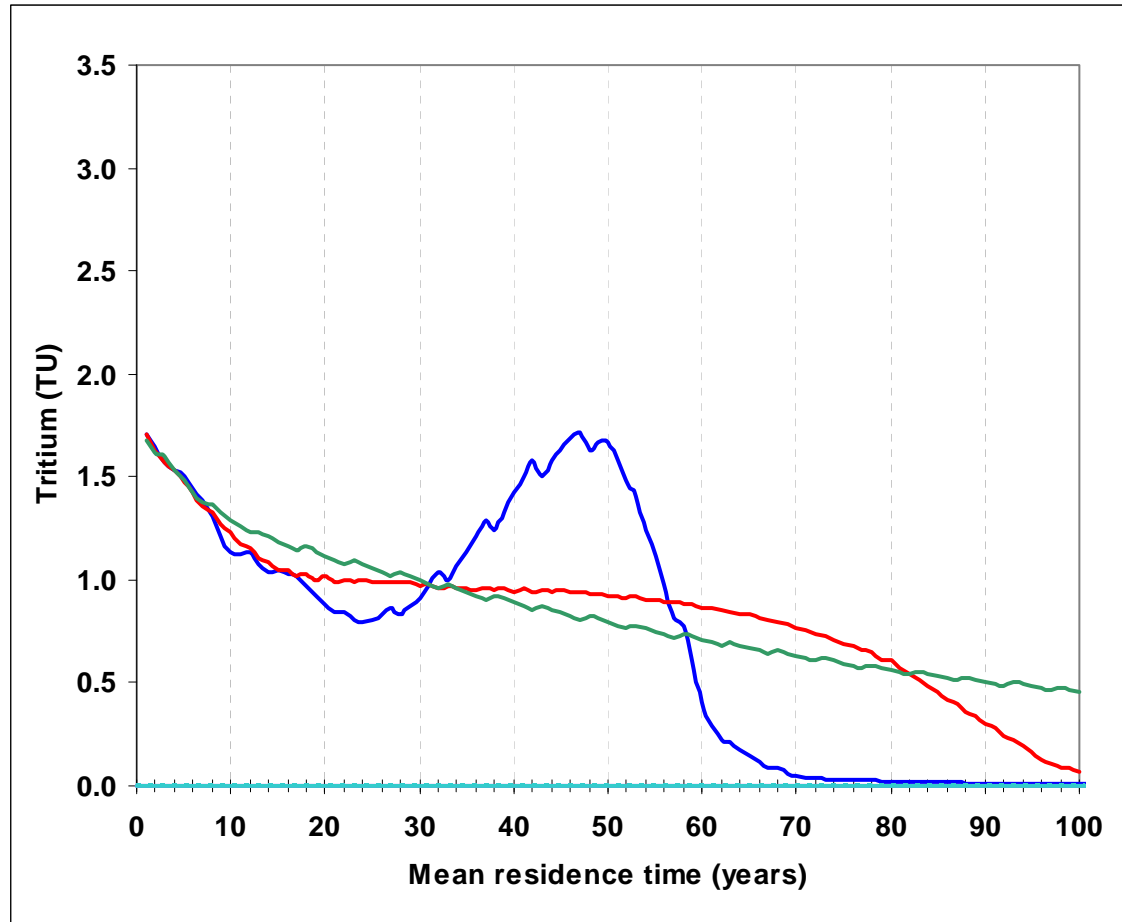
— E(20%)PM — E(50%)PM — E(80%)PM

Expected Tritium Concentration, Southland (Scale Factor = 1.1)
For Samples Collected in 2011



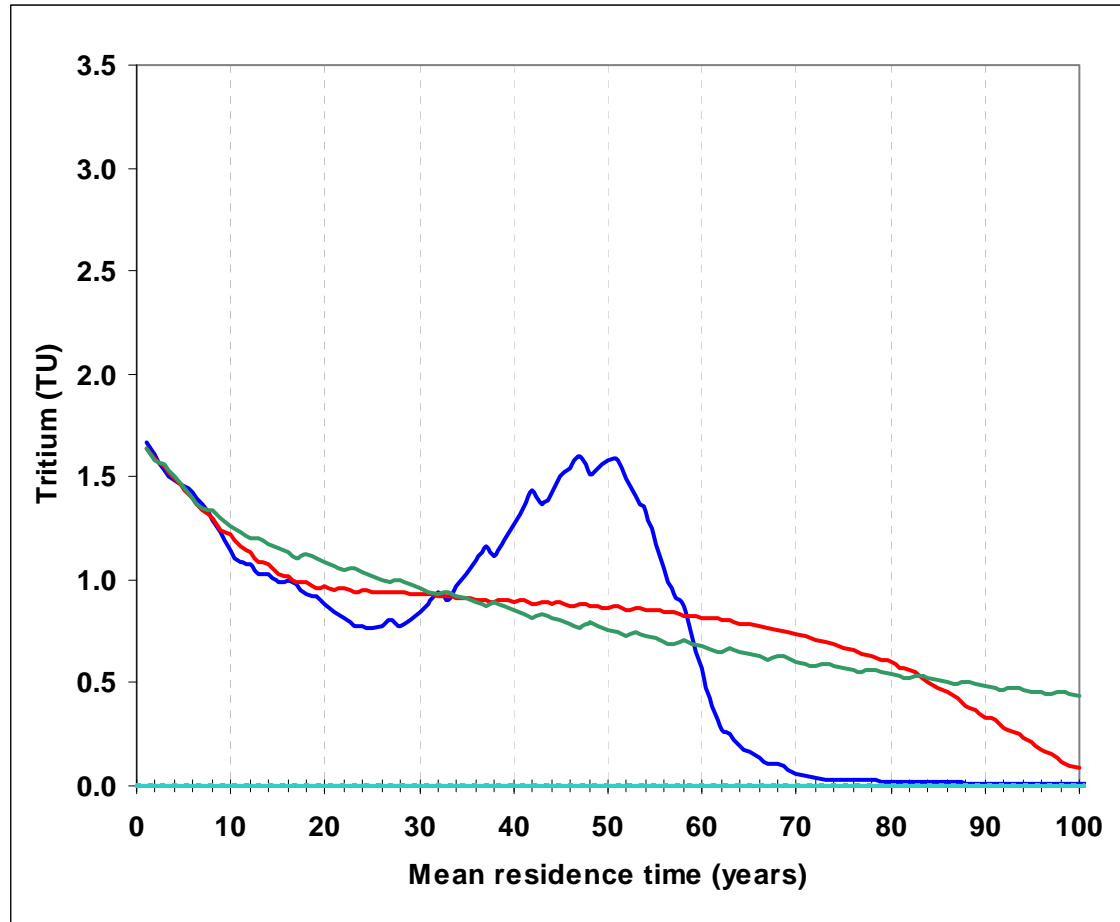
— E(20%)PM — E(50%)PM — E(80%)PM

Expected Tritium Concentration, Southland (Scale Factor = 1.1)
For Samples Collected in 2012



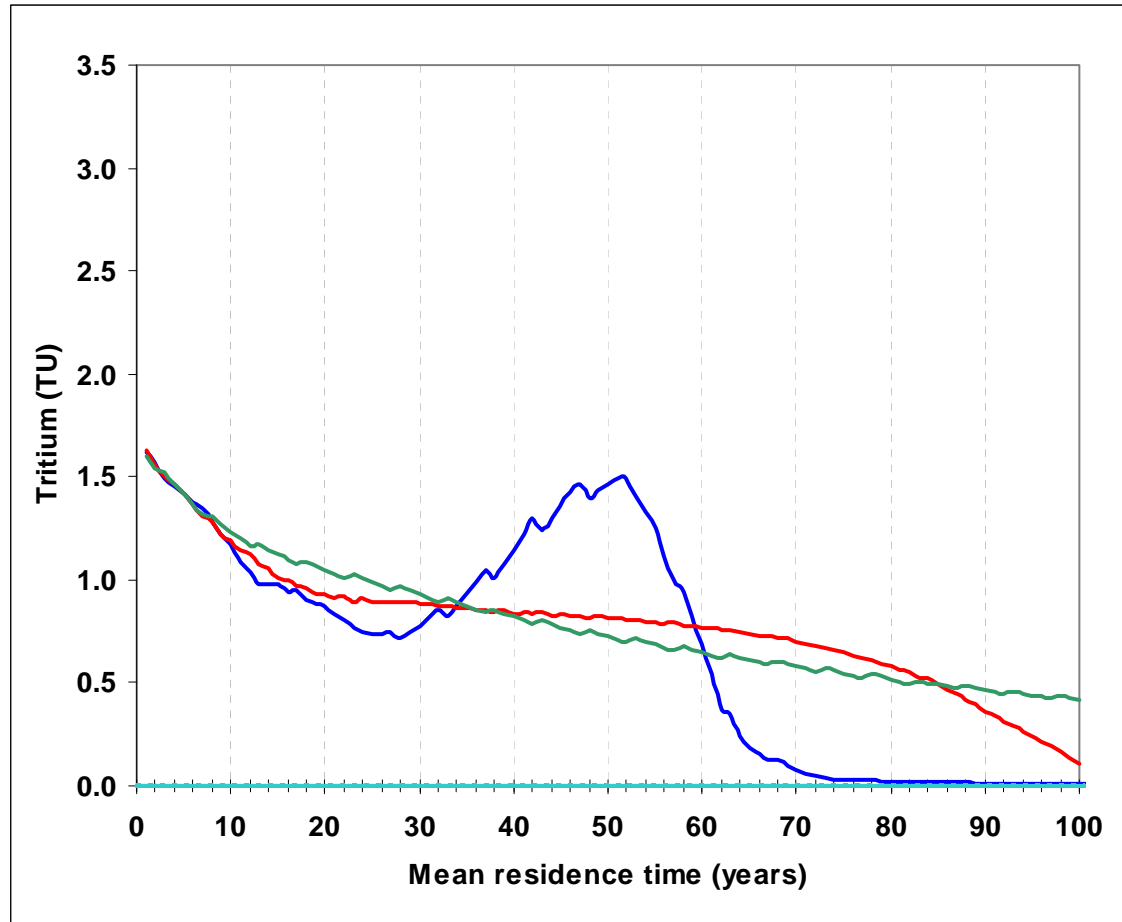
— E(20%)PM — E(50%)PM — E(80%)PM

Expected Tritium Concentration, Southland (Scale Factor = 1.1)
For Samples Collected in 2013



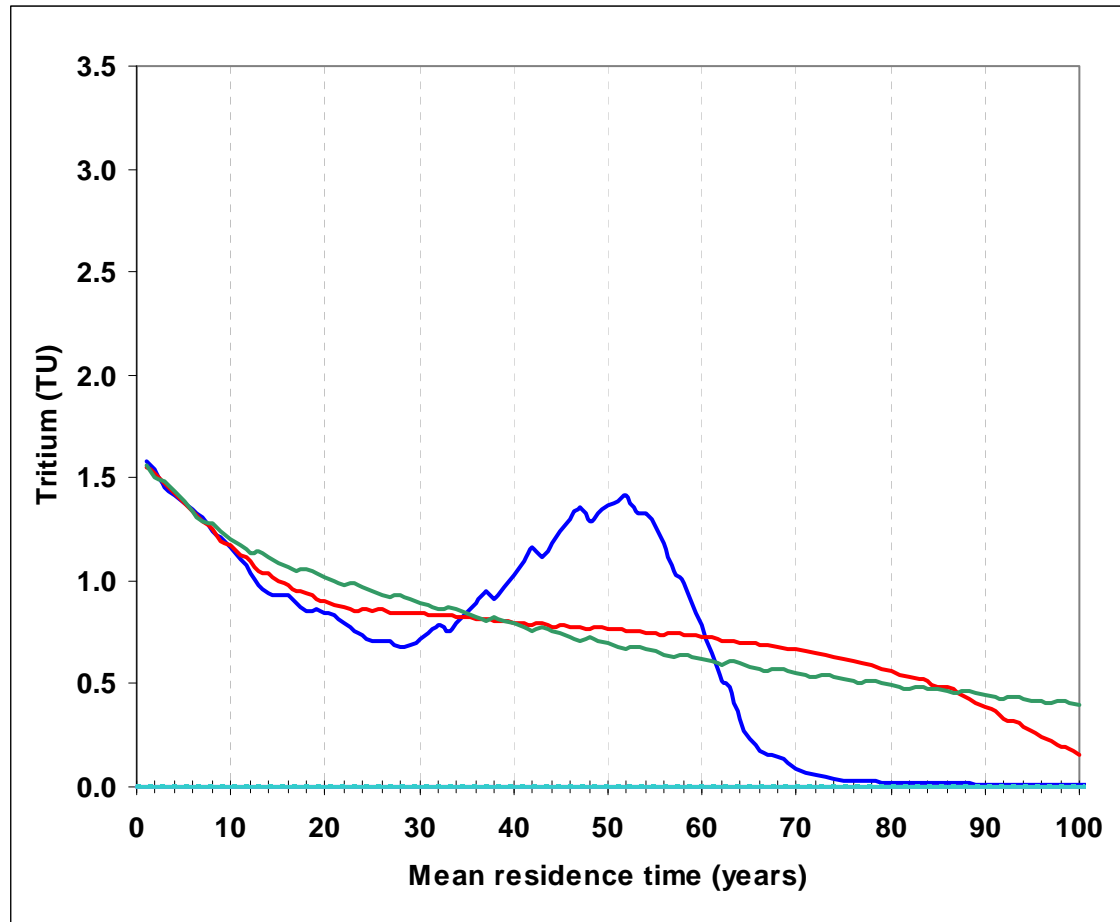
— E(20%)PM — E(50%)PM — E(80%)PM

Expected Tritium Concentration, Southland (Scale Factor = 1.1)
For Samples Collected in 2014



— E(20%)PM — E(50%)PM — E(80%)PM

Expected Tritium Concentration, Southland (Scale Factor = 1.1) For Samples Collected in 2015



— E(20%)PM — E(50%)PM — E(80%)PM