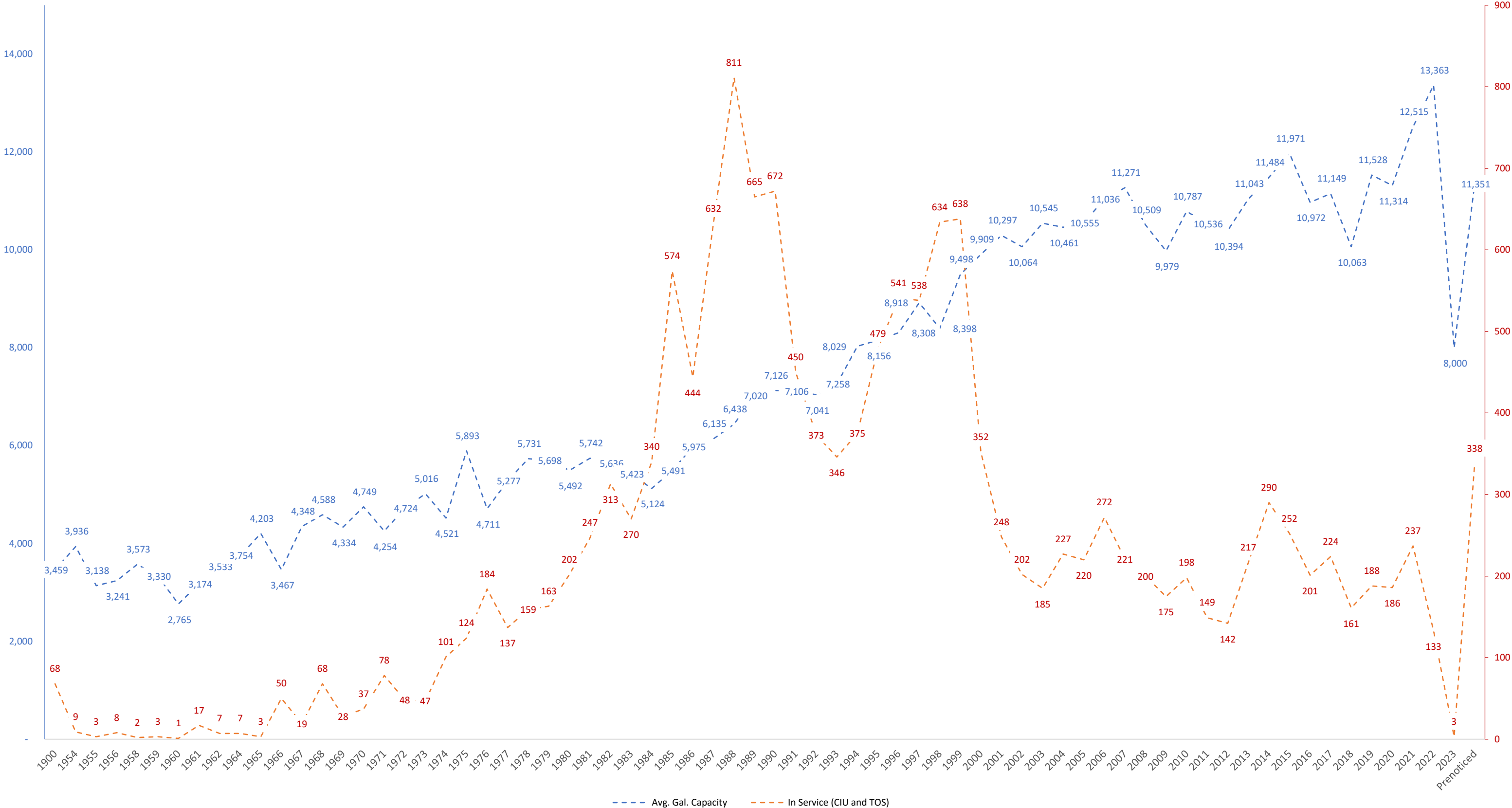
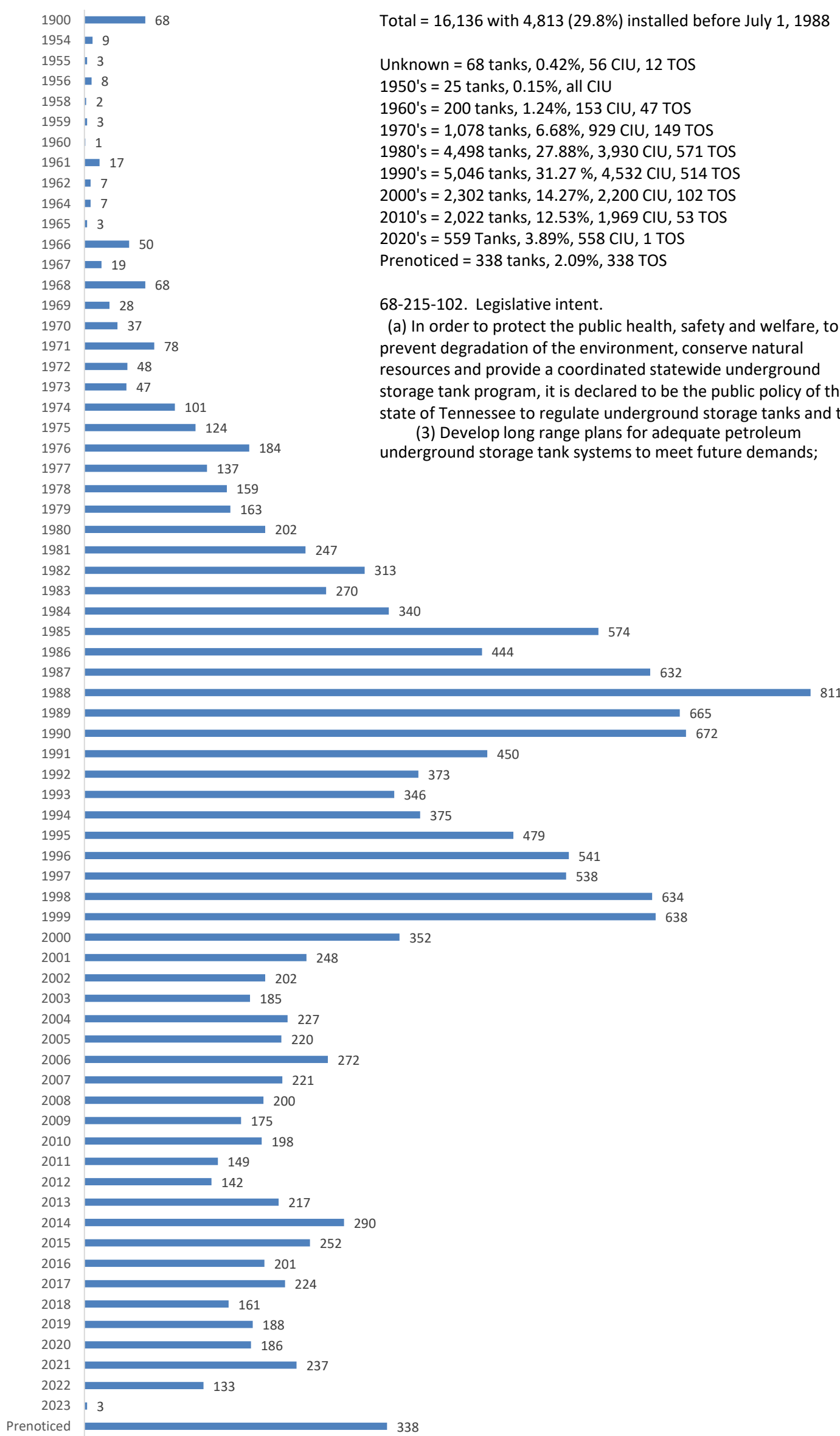


Active Underground Storage Tank Compartments
Year Installed
and
Average Stoarge Capacity



Active Compartments by Year Installed

March 8, 2023



Total = 16,136 with 4,813 (29.8%) installed before July 1, 1988

Unknown = 68 tanks, 0.42%, 56 CIU, 12 TOS

1950's = 25 tanks, 0.15%, all CIU

1960's = 200 tanks, 1.24%, 153 CIU, 47 TOS

1970's = 1,078 tanks, 6.68%, 929 CIU, 149 TOS

1980's = 4,498 tanks, 27.88%, 3,930 CIU, 571 TOS

1990's = 5,046 tanks, 31.27 %, 4,532 CIU, 514 TOS

2000's = 2,302 tanks, 14.27%, 2,200 CIU, 102 TOS

2010's = 2,022 tanks, 12.53%, 1,969 CIU, 53 TOS

2020's = 559 Tanks, 3.89%, 558 CIU, 1 TOS

Prenoticed = 338 tanks, 2.09%, 338 TOS

68-215-102. Legislative intent.

(a) In order to protect the public health, safety and welfare, to prevent degradation of the environment, conserve natural resources and provide a coordinated statewide underground storage tank program, it is declared to be the public policy of the state of Tennessee to regulate underground storage tanks and to:

(3) Develop long range plans for adequate petroleum underground storage tank systems to meet future demands;

March 8, 2023
Active Tanks by Decade
4,813 (29.8%) installed before July 1, 1988

