

Bill History
Session Year 2019
Raised H.B. No. 7282

[Public Act No. 19-176 \[doc\]](#) [Bill Analysis For File Copy 560](#)
[File No. 560 \[doc\]](#) [Fiscal Note For File Copy 560](#)
[PH Joint Fav. Rpt](#) [Raised Bill \[doc\]](#)
[PH Joint Favorable \[doc\]](#) [PH Vote Tally Sheet](#)
[House Roll Call Vote 40](#) [Senate Roll Call Vote 391](#)

Introducer(s):
Public Health Committee

Title: AN ACT CONCERNING NEWBORN SCREENING FOR SPINAL MUSCULAR ATROPHY.

Statement of Purpose: To require newborn screening for spinal muscular atrophy.

Bill History:

02-28-2019 REFERRED TO JOINT COMMITTEE ON Public Health Committee
03-08-2019 PUBLIC HEARING 03/13
03-22-2019 JOINT FAVORABLE
03-25-2019 FILED WITH LEGISLATIVE COMMISSIONERS' OFFICE
04-03-2019 REFERRED TO OFFICE OF LEGISLATIVE RESEARCH AND OFFICE OF FISCAL ANALYSIS 04/08/19-5:00 PM
04-09-2019 REPORTED OUT OF LEGISLATIVE COMMISSIONERS' OFFICE
04-09-2019 FAVORABLE REPORT, TABLED FOR THE CALENDAR, HOUSE
04-09-2019 HOUSE CALENDAR NUMBER 342
04-09-2019 FILE NUMBER 560
04-23-2019 HOUSE PASSED
04-25-2019 FAVORABLE REPORT, TABLED FOR THE CALENDAR, SENATE
04-25-2019 SENATE CALENDAR NUMBER 409
06-05-2019 SENATE PASSED
06-05-2019 ON CONSENT CALENDAR / IN CONCURRENCE
06-25-2019 PUBLIC ACT 19-176
06-28-2019 TRANSMITTED TO THE SECRETARY OF STATE
06-28-2019 TRANSMITTED BY SECRETARY OF THE STATE TO GOVERNOR
07-09-2019 SIGNED BY THE GOVERNOR

Co-sponsor(s):

Rep. Dave W. Yaccarino, 87th Dist.	Rep. Leslee B. Hill, 17th Dist.
Rep. Bobby G. Gibson, 15th Dist.	Rep. Larry B. Butler, 72nd Dist.
Rep. David Michel, 146th Dist.	Rep. Michelle L. Cook, 65th Dist.
Rep. Tom Delnicki, 14th Dist.	Sen. Heather S. Somers, 18th Dist.
Sen. Saud Anwar, 3rd Dist.	Sen. Norman Needleman, 33rd Dist.
Sen. Catherine A. Osten, 19th Dist.	Sen. Kevin C. Kelly, 21st Dist.

Sen. Alexandra Bergstein, 36th Dist. Sen. George S. Logan, 17th Dist.
Sen. Julie Kushner, 24th Dist. Rep. Joseph C. Serra, 33rd Dist.
Sen. Bob Duff, 25th Dist. Sen. Mae Flexer, 29th Dist.
Sen. Carlo Leone, 27th Dist. Sen. Derek Slap, 5th Dist.