HOUSE No. 3040

By Mr. Danovitch of Norwood, petition of Alan Paul Danovitch and David C. Ahearn that the Water Resources Commission be authorized to construct a water retention area for flood control and other purposes in the watershed of the Traphole Brook in the town of Walpole. Natural Resources and Agriculture.

The Commonwealth of Wassachusetts

In the Year One Thousand Nine Hundred and Sixty-Nine.

AN ACT AUTHORIZING THE WATER RESOURCES COMMISSION TO CON-STRUCT A WATER RETENTION AREA FOR FLOOD CONTROL AND OTHER PURPOSES IN THE WATERSHED OF THE TRAPHOLE BROOK IN THE TOWN OF WALPOLE.

Be it enacted by the Senate and House of Representatives in General Court assembled, and by the authority of the same, as follows:

- 1 Chapter 602 of the acts of 1966 is hereby amended by strik-2 ing out section 1 and inserting in place thereof the following 3 section:—
- 4 Section 1. The water resources commission, hereinafter 5 called the commission, in order to facilitate the performance
- 6 of its duties, powers and obligations, is hereby authorized and
- 7 directed to enter into and execute with the United States De-
- 8 partment of Agriculture an agreement or contract, in accord-
- 9 ance with provisions of the Watershed Protection and Flood
- 10 Prevention Act, for the construction of certain works of im-
- 11 provement in the watershed area of the Diamond brook and 12 Traphole brook in the town of Walpole, hereinafter called the
- 13 town, for the purpose of flood prevention and related purposes,
- 14 including water retention structures and flood walls for the
 - 15 storage of water and channel modification and water resources
 - 16 utilization, which project shall be designated as the Diamond
- 17 Brook and Traphole Brook Watershed Project.

HOUSE . . . No. 3040

I then I may be sufficient and separate property to a place of the separate of

envelopment of the defeater normals and a

and the best wheat the body to be the best of the

And James and the last the last transfer of the las

to complete the state of the st

patients and believes prisoned in 1991 to area wit to kill output in another than the best transfer transfer to the second transfer transf

commonters are a second as a s