HOUSE No. 2110

The Commonwealth of Massachusetts

PRESENTED BY:

Thomas J. Calter and Viriato M. deMacedo

To the Honorable Senate and House of Representatives of the Commonwealth of Massachusetts in General Court assembled:

The undersigned legislators and/or citizens respectfully petition for the adoption of the accompanying bill:

An Act relative to water flow in the Central Plymouth County Water District.

PETITION OF:

NAME:	DISTRICT/ADDRESS:
Thomas J. Calter	12th Plymouth
Viriato M. deMacedo	Plymouth and Barnstable
Josh S. Cutler	6th Plymouth
Geoff Diehl	7th Plymouth

HOUSE No. 2110

By Representative Calter of Kingston and Senator deMacedo, a joint petition (accompanied by bill, House, No. 2110) of Thomas J. Calter and others relative to protecting the diversion of water from the central water district of Plymouth County. Environment, Natural Resources and Agriculture.

[SIMILAR MATTER FILED IN PREVIOUS SESSION SEE HOUSE, NO. 628 OF 2015-2016.]

The Commonwealth of Massachusetts

In the One Hundred and Ninetieth General Court (2017-2018)

An Act relative to water flow in the Central Plymouth County Water District.

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

- SECTION 1. Section 8 of chapter 371 of the acts of 1964 is hereby amended by adding
- 2 the following words:-, or in the opinion of the department of agricultural resources or the water
- 3 resources commission, the diversion of such waters would endanger the environmental health of
- 4 the associated ponds and rivers.
- 5 SECTION 2. Section 9 of said chapter of said acts is hereby amended by adding the
- 6 following paragraph:-
- Furthermore, Silver Lake, Monponsett Pond and Furnace Pond shall be managed
- 8 at all times, unless prevented by drought, such that there is continuous flow provided to all the

- 9 out-flowing rivers, including Jones River, Stump Brook and Herring Brook, to support and
- sustain their water quality as well as maintain the health and function of the ecosystem.