1 LD 909 2 Date: (Filing No. H-) 3 ENVIRONMENT AND NATURAL RESOURCES 4 Reproduced and distributed under the direction of the Clerk of the House. 5 STATE OF MAINE 6 HOUSE OF REPRESENTATIVES 130TH LEGISLATURE 7 8 FIRST SPECIAL SESSION 9 COMMITTEE AMENDMENT " " to H.P. 665, L.D. 909, "An Act Regarding the 10 Depth of Phillips Lake in the Town of Dedham" 11 Amend the bill by striking out all of the emergency preamble and inserting the 12 following: 'Emergency preamble. Whereas, acts and resolves of the Legislature do not 13 14 become effective until 90 days after adjournment unless enacted as emergencies; and 15 Whereas, this legislation is necessary to provide the Lucerne-in-Maine Village Corporation the authority to adopt a water level ordinance to regulate water level regimes 16 and minimum flow requirements for Phillips Lake in the Town of Dedham; and 17 18 Whereas, it is necessary for this legislation to take effect prior to the expiration of the 19 90-day period in order to ensure sufficient time for any necessary research regarding 20 seasonal changes in water flow associated with the dam at the north end of Phillips Lake; 21 and 22 Whereas, in the judgment of the Legislature, these facts create an emergency within 23 the meaning of the Constitution of Maine and require the following legislation as 24 immediately necessary for the preservation of the public peace, health and safety; now, 25 therefore,' 26 Amend the bill by striking out everything after the enacting clause and before the 27 emergency clause and inserting the following: 28 'Sec. 1. P&SL 2005, c. 17, §1, as amended by P&SL 2005, c. 44, §1, is further 29 amended to read: 30 Sec. 1. Lucerne-in-Maine Village Corporation authorized to construct, 31 operate and maintain dam. The Lucerne-in-Maine Village Corporation in the Town of Dedham, Hancock County is authorized to construct, operate and maintain a dam at the 32 33 outlet at the north end of Phillips Lake in the Town of Dedham. Unless a water level regime 34 is established by the Commissioner of Environmental Protection pursuant to the Maine 35 Revised Statutes, Title 38, chapter 5, subchapter 1, article 3-A, subarticle 4 ordinance

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adopted pursuant to section 2, the dam, including any flashboards, must be constructed, operated and maintained at no higher than 227 feet above sea level as established by the National Geodetic Survey and at a width that is no less than the current width of the dam.

Sec. 2. P&SL 2005, c. 17, §2 is enacted to read:

Sec. 2. Lucerne-in-Maine Village Corporation authorized to adopt water level ordinance; interlocal agreement with Town of Dedham authorized. The Lucerne-in-Maine Village Corporation in the Town of Dedham, Hancock County may adopt a water level ordinance pursuant to the Maine Revised Statutes, Title 30-A, chapter 187, subchapter 6 to regulate water level regimes and minimum flow requirements for Phillips Lake in the Town of Dedham, subject to the same guidelines and standards that apply to municipalities under Title 30-A, chapter 187, and may enter into an interlocal agreement under Title 30-A, section 4456 with the Town of Dedham to regulate water level regimes and minimum flow requirements for Phillips Lake. The Town of Dedham is not required to separately adopt a water level ordinance pursuant to Title 30-A, chapter 187, subchapter 6 to enter into an interlocal agreement under Title 30-A, section 4456 with the Lucerne-in-Maine Village Corporation pursuant to this section.'

Amend the bill by relettering or renumbering any nonconsecutive Part letter or section number to read consecutively.

19 SUMMARY

This amendment replaces the bill and authorizes the Lucerne-in-Maine Village Corporation to adopt a water level ordinance pursuant to the Maine Revised Statutes, Title 30-A, chapter 187, subchapter 6 to regulate water level regimes and minimum flow requirements for Phillips Lake in the Town of Dedham. It also authorizes the Lucerne-in-Maine Village Corporation to enter into an interlocal agreement with the Town of Dedham to regulate water level regimes and minimum flow requirements for Phillips Lake.